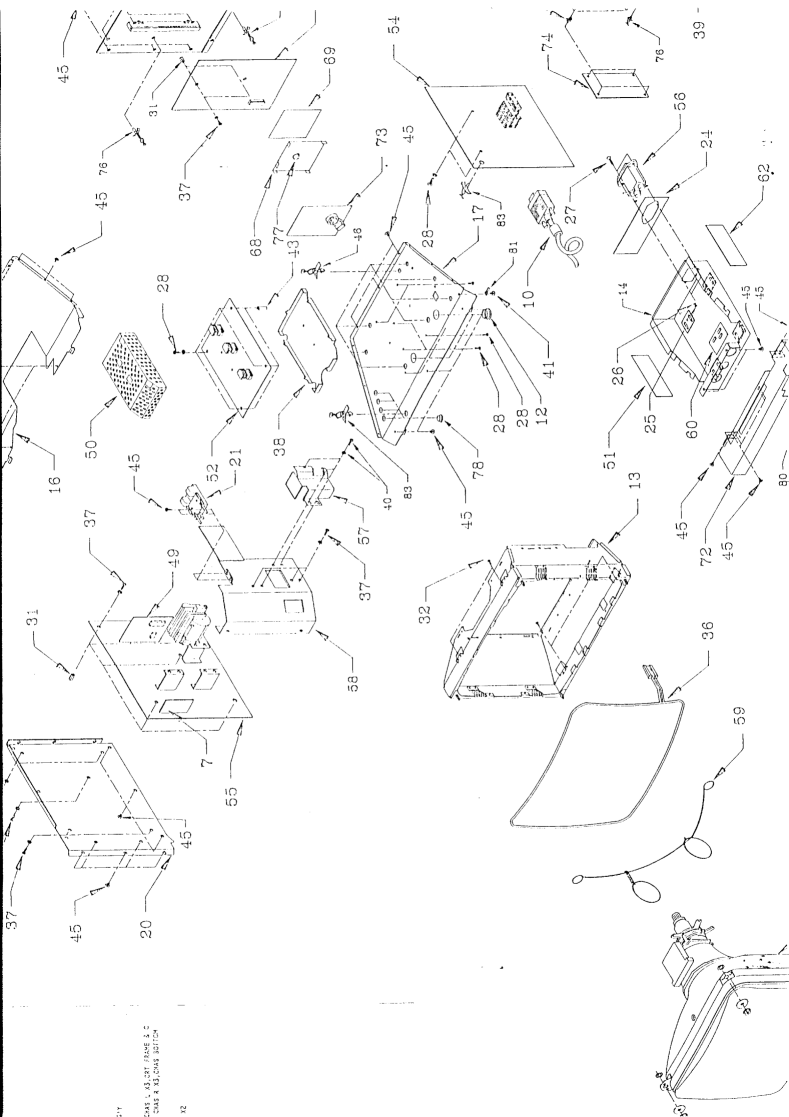
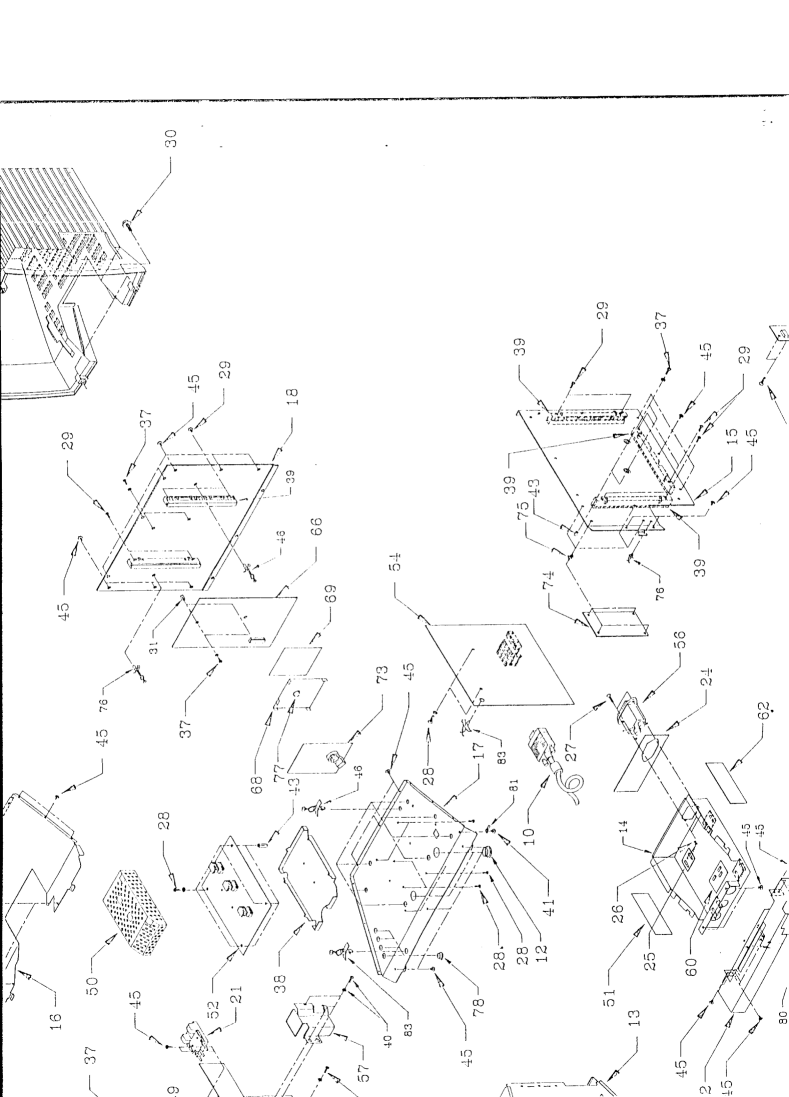
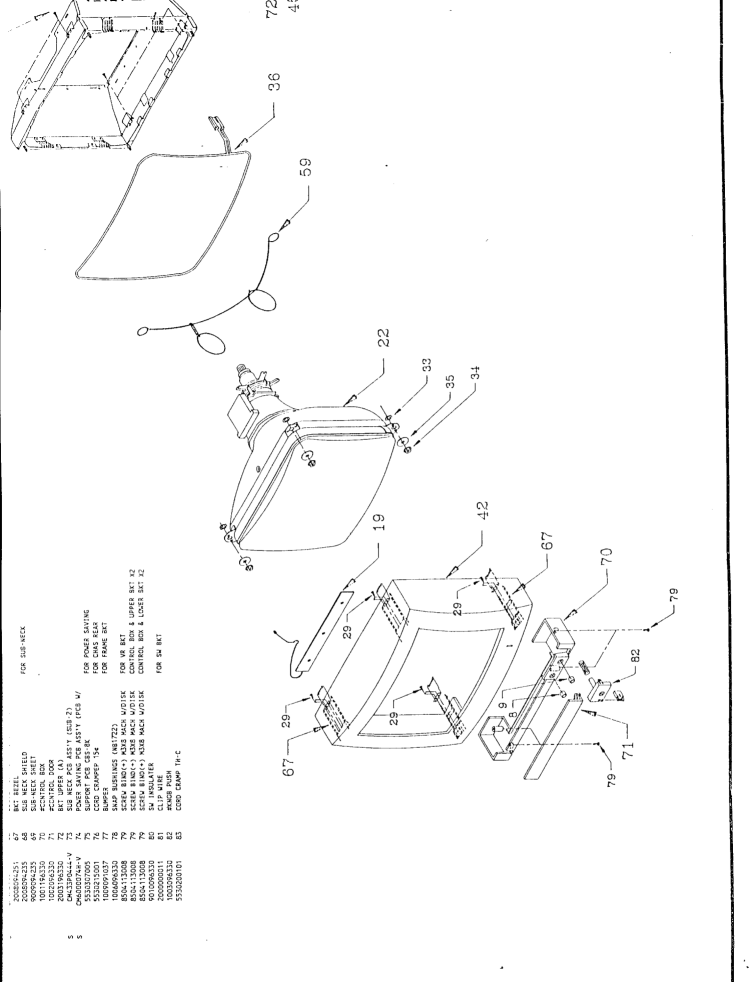


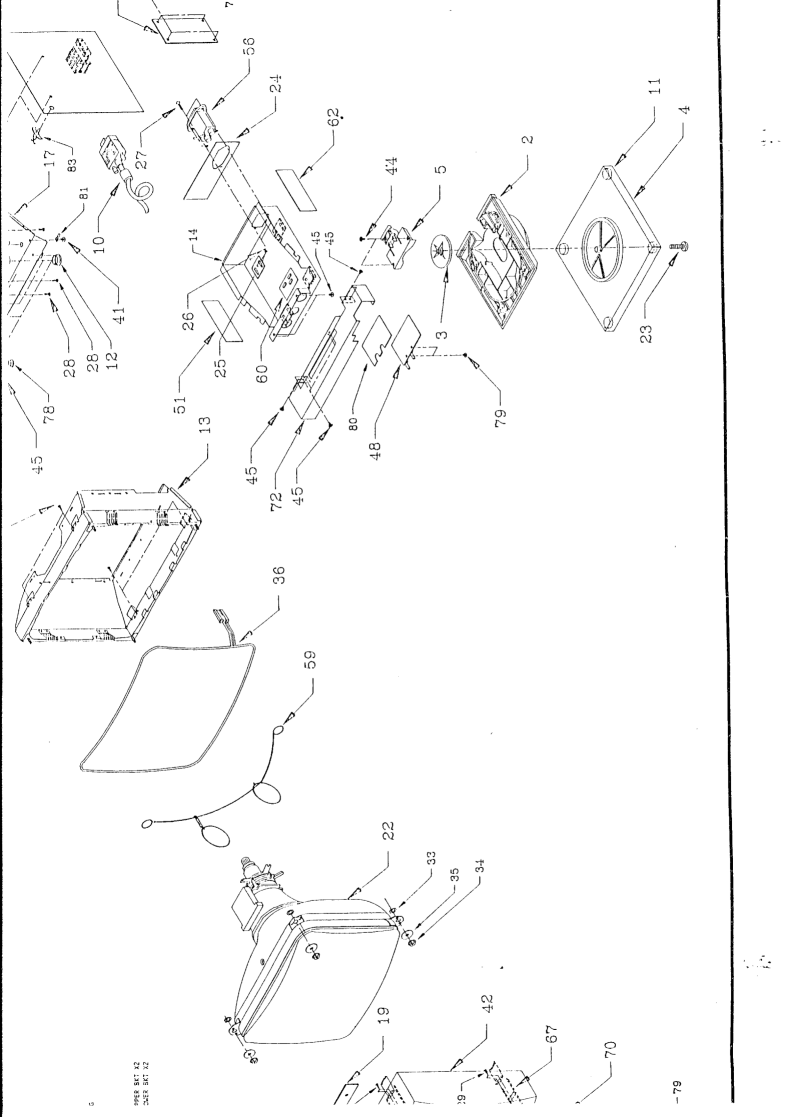
# Service Manual

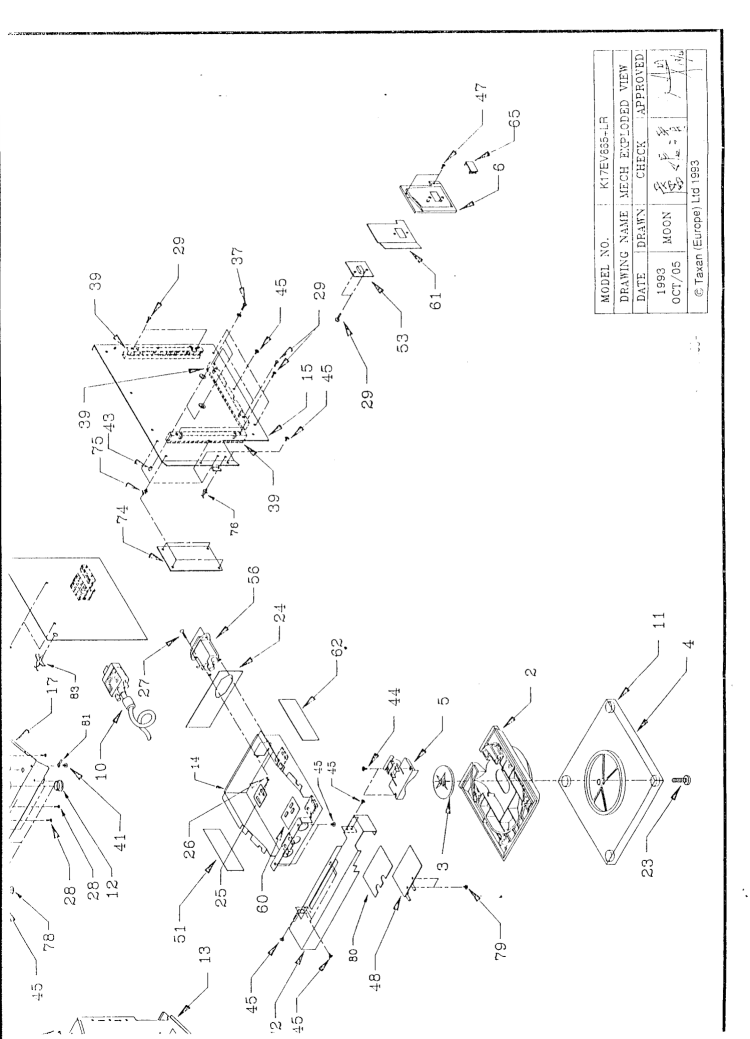
For the Ergovision 865 Plus LR 17" Power Saving Colour Monitor



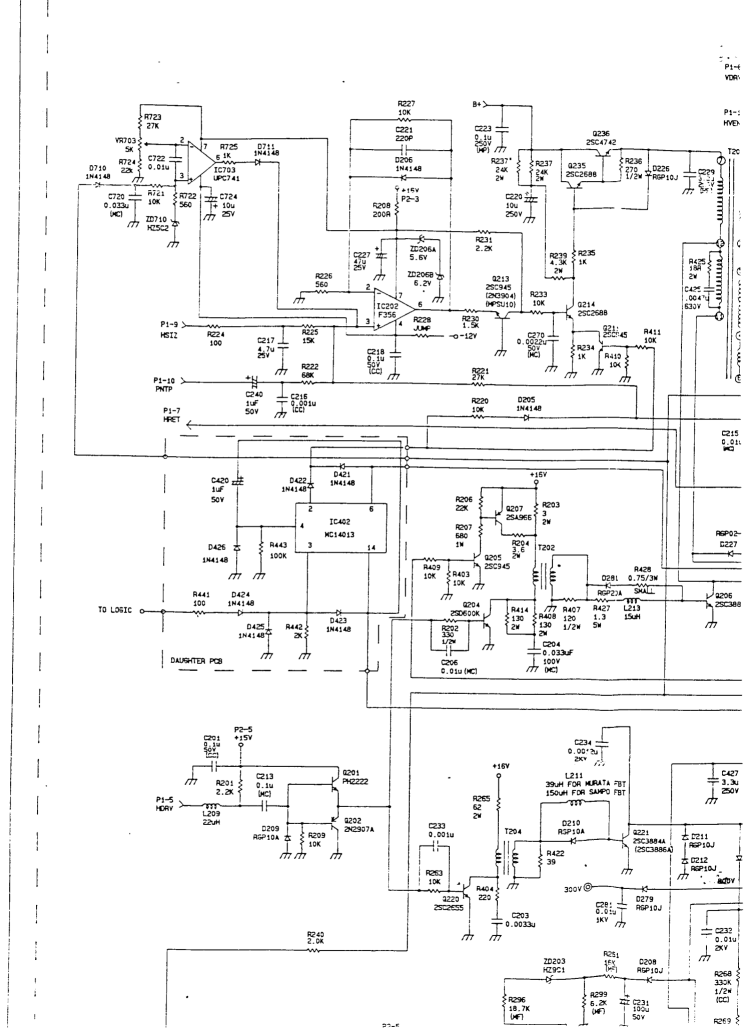


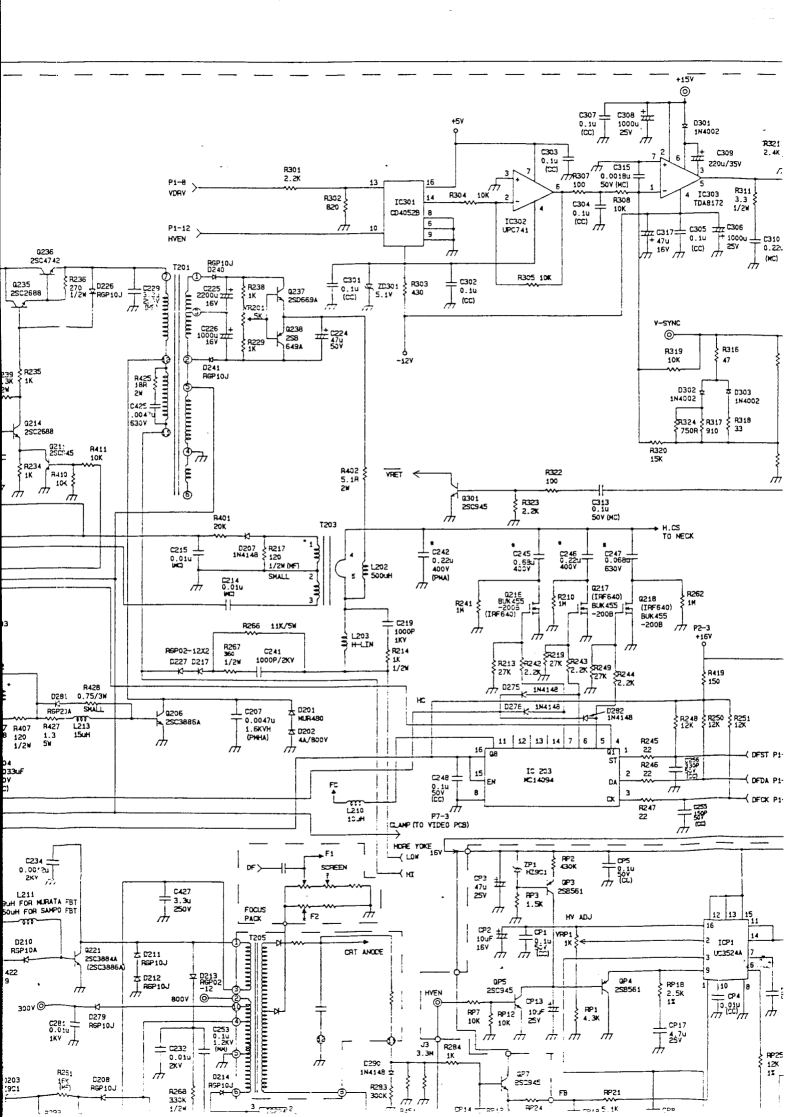


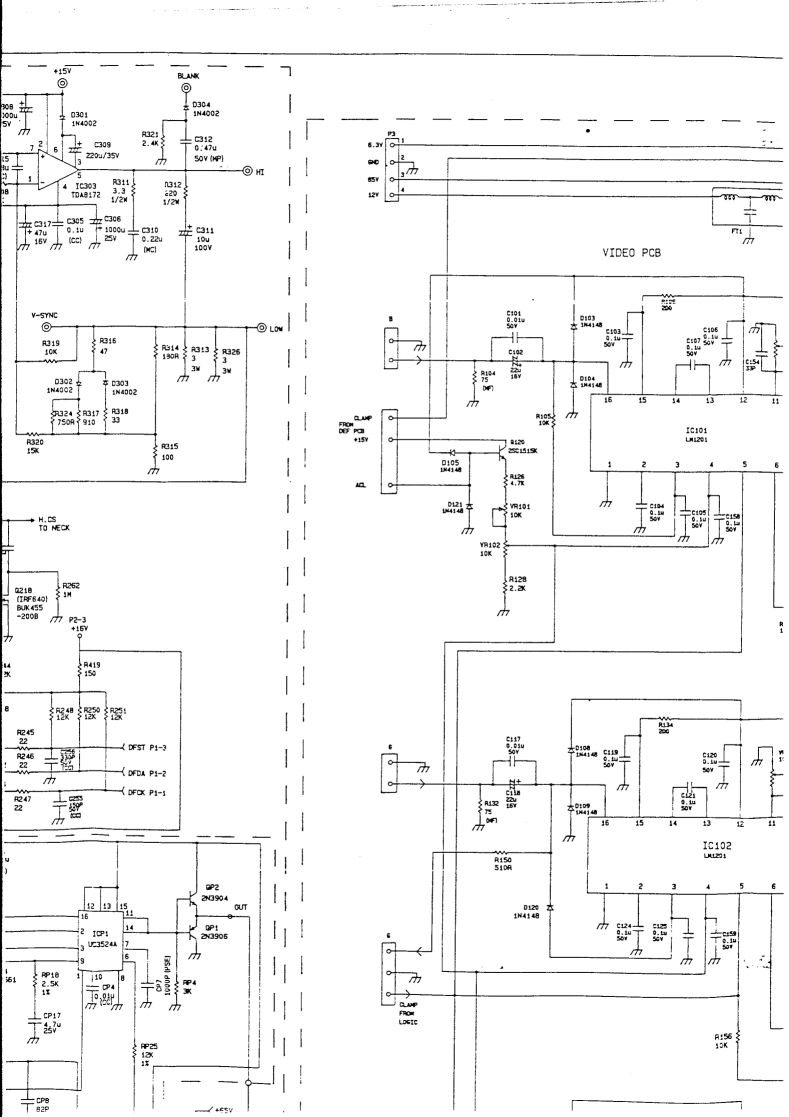


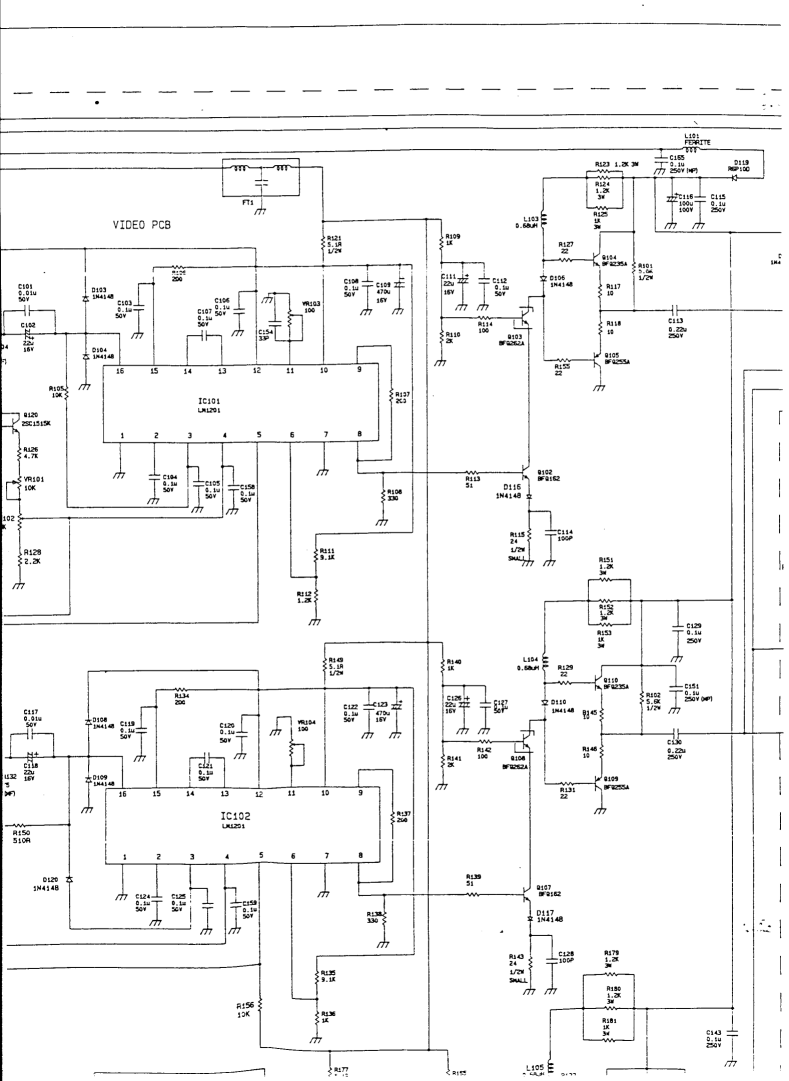


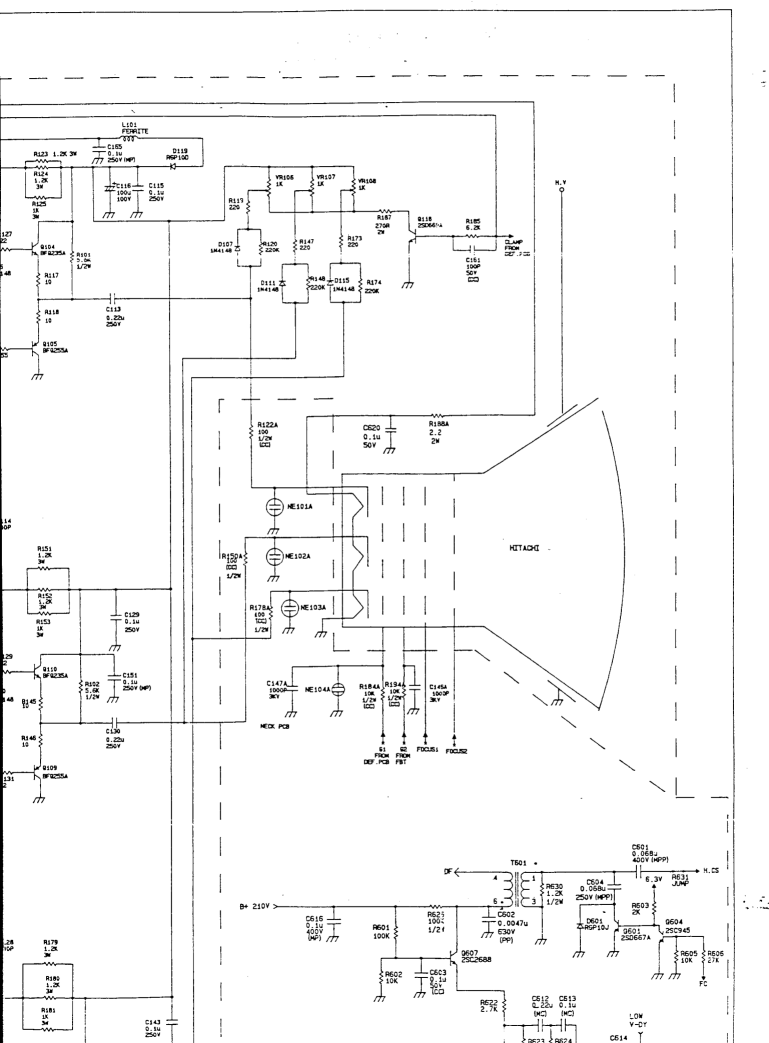
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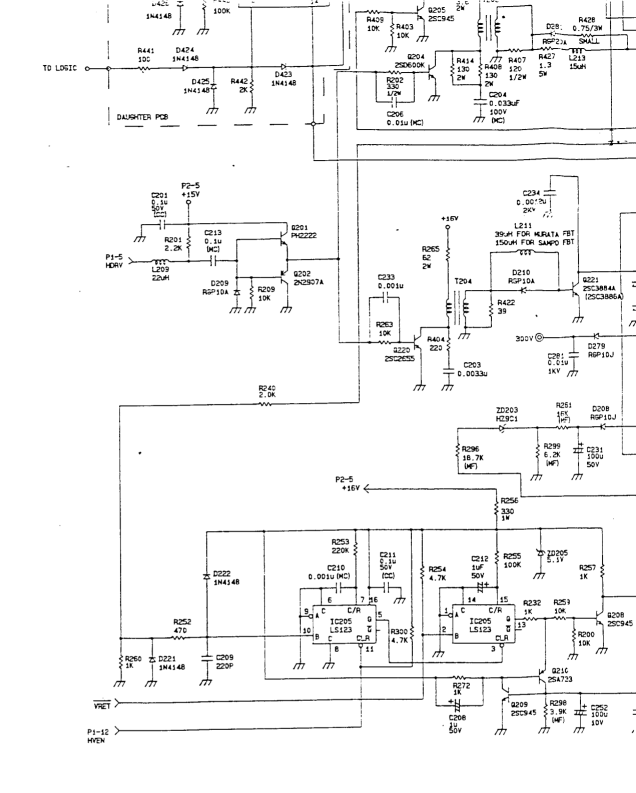










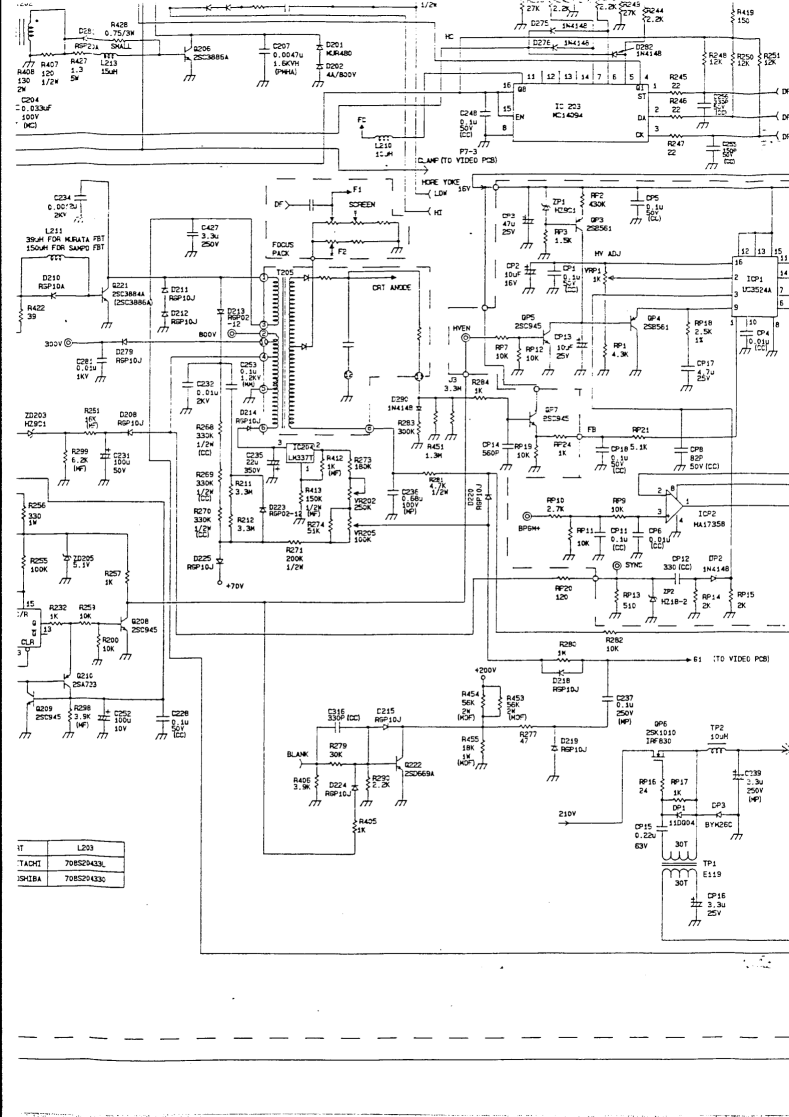


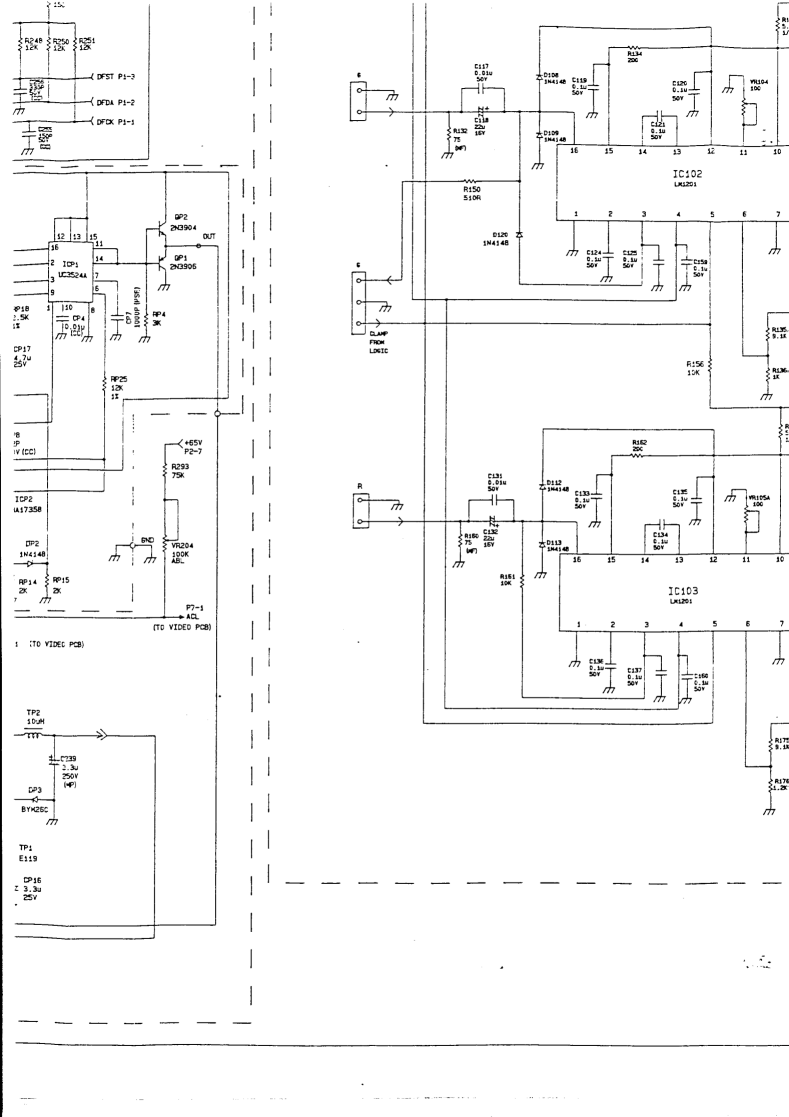
CN CONTROL TABLE								
10203 FH PIN NO.	PD6.	PINE.	PINT.	PDN11.				
75 <b>63</b> 90tz	L	L	L	L				
63 ° 50KHz	н	L	L	L				
50 ~ 45KHz	L	н	L	L				
45 - 40KHz	н	H	L	н				
40 ° 3690tz	L	L	н	н				
36 " 3290tz	L	Н	н	н				
32 ° 3010tz	н	н	н	н				

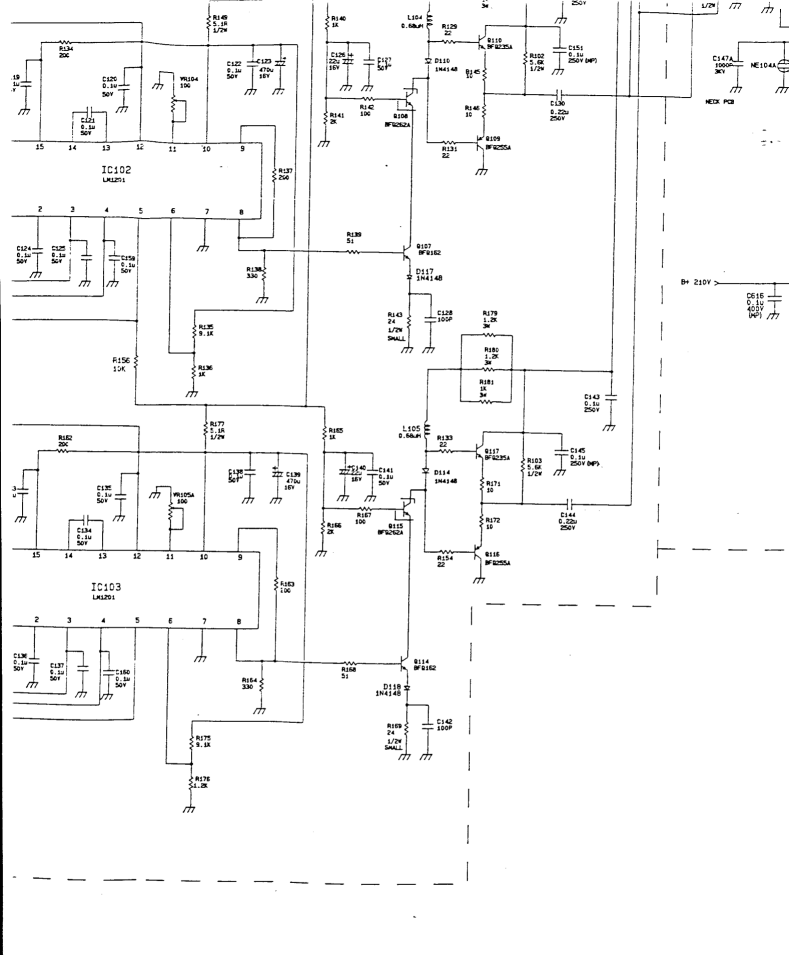
FBT VENDOR	KARATA FBT	SAMP0 FBT
C234	0.001u/2KV	0.0012u/2KV
R261	10.7K-1/4N 1%	16K-1/4W 1X
R283	180K-1/4W 1%	300K-1/4W
R451	1H-1/4W 5X	1.3H-1/4W 5X
L211	Huee	150uH

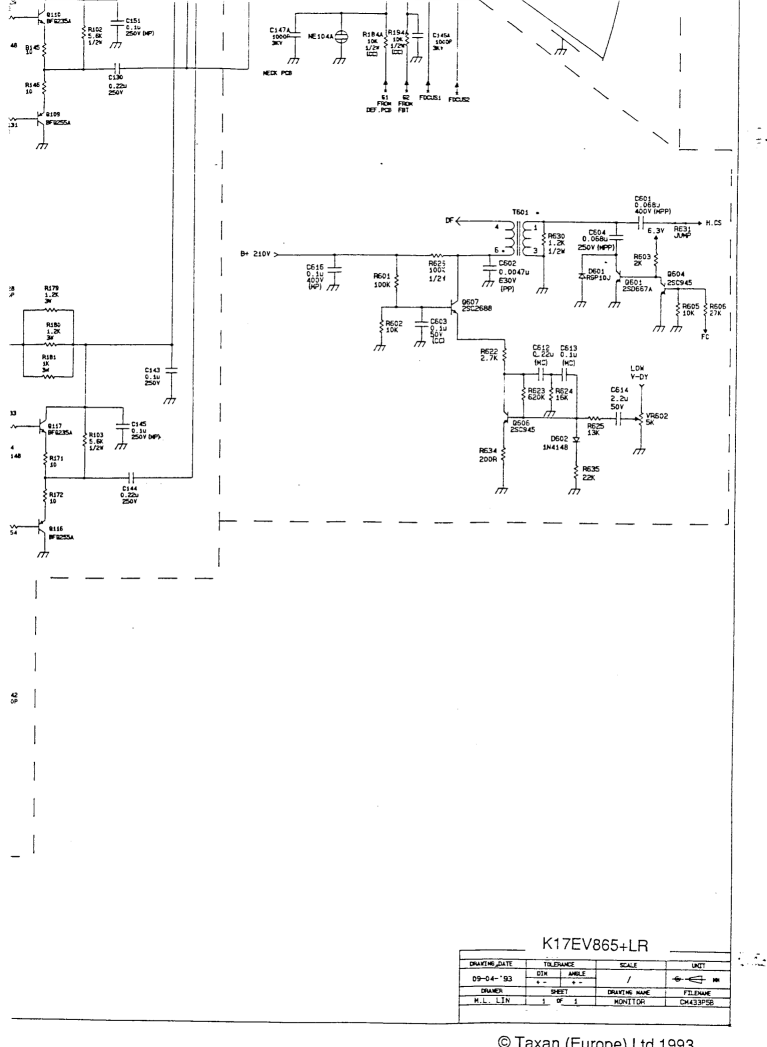
CRT	L203
HITACHI	708S20433L
TOSHIBA	7085204330

REMARK: # IS OPTIONAL PART









Document Title: Ergovision 865 Plus LR Service Manual

Issue Number: 001

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Revisions:

# Please Note:

The following information is provided in the interests of safety.

- 1). This equipment is mains powered (230 Volts AC) and is therefore potentially hazardous once the cover is removed.
- 2). Only trained engineering staff should attempt any work on the unit with the cover removed.
- 3). While servicing the unit, protect the mains supply to the equipment under test and all electrically powered test equipment with a suitably rated Residual Current Circuit Breaker (rccb) unit. These devices are readily available and are designed to remove the mains supply quickly in the event of a serious leakage of current to earth.
- 4). Ensure all test equipment, and the unit under test is adequately earthed.
- 5). Always discharge the CRT before attempting any work on the high voltage power circuits.

, ,

6). We advise the use of Electrostatic Damage Prevention equipment when servicing electronic equipment containing static sensitive devices.

1. CATEGORY

COLOR LANDSCAPE

2. CRT

SIZE:

17" FS CRT

PHOSPHOR: JEDEC P22
DEFLECTION ANGLE: 90°
SURFACE TREATMENT: ANT-ELECTRO-STATIC

SHADOW MASK:

GLASS: FOCUS:

0.28 mm DARK TINTED DYNAMIC FOCUS

X'MISSION RATE:

53.5%

FLAT

3. f-SYNC.

MULTI-SYNC f-H: 30 -- 64 f-V: 50 -- 90

4. VIDEO

INTERLACE / NONINTERLACE R. G. B. ANALOG SEPERATE / SYNC-ON-GREEN COMPOSITE

#### 5. RESOLUTION

MODE NO	Hf KHz	Vf Hz	DOT*LINE	MODE NO	Hf KHz	Vf Hz	DOT*LINE
01	31.47	70.08	656*362	08	37.500	75.000	640*480
02	31.47	70.08	656*414	09	46.88	75.00	800*600
03	31.47	59.94	656*496	10 🕻	60.020	75.030	1024*768
04	48.044	71.92	800*600	11			
05	56.138	69.820	1024*768	12			
06	57.870	71.800	1024*768	13			
07	61.350	76.020	1024*768	14			

6. POWER SUPPLY

OFF-LINE AUTO- RANGE WATT: < 150W

B+ (+: +5 V +7.3 V +12 V (+170V / 72V) V a.

-12 V (-20V) 65 V(72V) 215 V -12 g. h.

b. c.

d.

+16 V e.

#### 7. POWER MANAGEMENT:

APM STATE	POWER SAVING	AUTO. RECOVER TIME
ON	NONE	NOT APPLICABLE
STAND-BY	MINIMAL<30W	SHORT RECOVERY
SUSPEND	SUBSTANTIAL<30W	LONGER RECOVERT ALLOWED
OFF	MAXIMUN < 8W	SYSTEM DEPENDENT

8. EXT CONTROL

**BRIGHTNESS** CONTRAST POWER SWITCH ROTARY SWITCH UP - DOWN BUTTON

# INDEX

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#### SAFETY NOTICE

THIS SERVICE MANUAL IS PREPARED TO ASSIST ENGINEERS OR TECHNICIANS OF REPAIR CENTERS WHO ARE IN CHARGE OF SERVICING THE MONITORS IN THE FIELD. THE SERVICE MANUAL, THEREFORE, IS NOT FOR USERS BUT FOR THOSE TECHNICALLY ORIENTED SERVICE ENGINEERS FROM REPAIR CENTERS WHO ARE CAPABLE OF SERVICING THE UNIT.

THIS SERVICE MANUAL EXPLAINS THE MONITOR'S OUTLINE, DETAILED FEATURES, FUNCTIONS AND BASIC CONSTRUCTION OF THE INDIVIDUAL UNIT OR CIRCUIT, ALIGNMENT PROCEDURE AND THE DETAILED TROUBLE-SHOOTING PROCEDURES.

THE CONTENTS SHOULD BE READ AND COMPLETELY UNDERSTOOD BEFORE ATTEMPTING SERVICE.

- 1) MAKE SURE THE POWER CORD IS DISCONNECTED BEFORE OPENING THE BACK-COVER OF THE MONITOR AND REPLACING ANY PARTS IN THE UNIT.
- 2) WHILE THE MONITOR IS IN OPERATION, DO NOT ATTEMPT TO CONNECT OR DISCONNECT ANY WIRE.
- 3) WHEN THE POWER IS ON, DO NOT ATTEMPT TO SHORT ANY PORTION OF THE CIRCUIT. THIS SHORTING MAY CAUSE DAMAGE TO THE TRANSISTORS, IC'S OR OTHER PARTS IN THE UNIT.
- 4) OPERATION OF THE MONITOR WITH THE CABINET OR THE BACK-COVER REMOVED INVOLVES A SHOCK HAZARD. THE REPAIR OR SERVICE WORK ON THESE MODELS SHOULD ONLY BE PERFORMED BY THOSE WHO ARE THOROUGHLY FAMILIAR WITH THE PRECAUTIONS NECESSARY WHEN WORKING ON HIGH VOLTAGE EQUIPMENT.
- 5) DO NOT INSTALL, REMOVE, OR HANDLE THE PICTURE TUBE IN ANY MANNER UNLESS SHATTERPROOF GOGGLES ARE WORN. PEOPLE NOT SO EQUIPPED SHOULD BE KEPT AWAY WHILE PICTURE TUBES ARE HANDLED. KEEP THE PICTURE TUBE AWAY FROM THE BODY WHILE HANDLING, & DONOT LIFT THE PICTURE TUBE BY THE NECK.
- 6) WHEN REPLACING A CHASSIS IN THE MONITOR, ALL THE PROTECTIVE DEVICES MUST BE PUT BACK IN PLACE, SUCH AS, BARRIERS, NON-METALLIC KNOBS, ADJUSTMENT AND COMPARTMENT SHIELDS, AND ISOLATION RESISTOR-CAPACITOR, ETC.
- 7) WHEN SERVICE IS REQUIRED, OBSERVE THE ORIGINAL LEAD DRESS. EXTRA PRECAUTION SHOULD BE TAKEN TO ENSURE CORRECT LEAD DRESS IN THE HIGH VOLTAGE CIRCUITRY AREA.
- 8) ALWAYS USE THE MANUFACTURER'S REPLACEMENT PARTS. ESPECIALLY CRITICAL PARTS AS INDICATED ON THE CIRCUIT DIAGRAM SHOULD NOT BE REPLACED BY OTHER MANUFACTURER'S. PARTS FURTHERMORE, WHERE A SHORT CIRCUIT HAS OCCURRED, ALSO REPLACE THOSE PARTS THAT INDICATE EVIDENCE OF OVERHEATING.
- 9) BEFORE RETURNING A SERVICED THE MONITOR TO THE CUSTOMER, THE SERVICE TECHNICIAN MUST THROUGHTLY TEST THE UNIT TO BE SURE THAT IT IS COMPLETELY SAFE TO OPERATE WITHOUT DANGER OF ELECTRICAL SHOCK, AND MUST ENSURE THAT NO PROTECTIVE DEVICE BUILT INTO THE MONITOR BY THE MANUFACTURER HAS BECOME DEFECTIVE, OR INADVERTENTLY DEFEATED DURING SERVICING.

THIS ALIGNMENT PROCEDURE IS USED FOR ADJUST / TEST PICTURE PERFORMANCE. IN ORDER TO OBTAIN OPTIMUM ADJUST THE FOLLOWING ADJUST SEQUENCE MUST BE STEP BY STEP.

1. B+ VOLTAGE ADJ. : ( MODE 3 =31.467KHZ )
INPUT CROSS HATCH PATTERN, ADJUST VR1/VR2 (WHICH LOCATE AT S/P/S PCB) MAKE B+ AS FOLLOWING :

TIMING	VR SELECT	B+
MODE 3	ADJ. VR2	66±0.5V
64KHz cpu:87C751	ADJ. VR1	157±0.5V
75KHz cpu:83c752	ADJ. VR1	153±0.5V

- 2. HI-VOLTAGE ADJUSTMENT & X-RAY PROTECTION:
  a. INPUT MODE 3, FULL WHITE PATTERN, SET EXT. CONTRAST & EXT.
  BRIGHTNESS TO MIN, ADJUST VRP1 TO SET HI-VOLTAGE = 26.0±0.3 KV
  - PARALLEL 7.5 KOHMS RESISTOR WITH R296, THEN HIGH VOLTAGE MUST SHUT DOWN.
  - C. REMOVE VERTICAL OR HORIZONTAL CONNECTOR, THEN HIGH VOLTAGE SHOULD SHUT DOWN.
- 3. RASTER ADJUST : INPUT MODE 7, ADJUST VR201 GET RASTER AT THE CENTER OF BEZEL.
- 4. DEFLECTION IMAGE PERFORMANCE ADJUST:
  INPUT "SIZE CHECK PATTERN", TIMING FROM 1 TO 12.
  a. HORIZONTAL PHASE ADJUST:
  PUSH H-PHASE UP-DOWN BUTTON , MAKE THE
  PICTURE AT CENTER OF BEZEL, |T-B|≤3.5mm, |L-R|≤3.5mm.
  - b. HORIZONTAL WIDTH ADJUST : PUSH H-WIDTH UP-DOWN BUTTON, MAKE THE HORIZONTAL WIDTH EQUAL TO 300mm ± 1%.( MODE 8,11,12= 287.5mm ±1%.)
  - C. VERTICAL CENTER ADJUST:
    PUSH V-PHASE UP-DOWN BUTTON, MAKE THE
    VERTICAL PICTURE AT THE CENTER OF CRT
  - d. VERTICAL HEIGHT ADJUST:
    PUSH V-SIZE UP-DOWN BUTTON, MAKE THE VERTICAL HIGHT EQUAL TO 225mm ± 1% . ( MODE 8,11= 230mm ± 1%.)
  - \* REPEAT CHECK ITEM c & d
  - e. PINCUSHION ADJUST : PUSH PINCUSHION UP-DOWN BUTTON, MAKE THE PINCUSHION DISTORTION < 2.5 mm.
  - f. TRAP ADJUST:
    PUSH TRAP UP-DOWN BUTTON, MAKE THE
    TRAP WITHIN SPE ( < 0.6 DEGREE ) . 2.5mm
  - \* REPEAT ITEM e,f , AND CHECK ITEM b .
  - A/C TIMING SAVE:
    WHEN FINISH ITEM a--->f, WAIT 5'S AFTER THE
    TIMING SAVE IS FINISHED.
    PUSH RECALL BUTTON THEN INPUT THE OTHER TIMING, REPEAT ITEM a--->g ADJUSTMENT.
  - h. A/C TIMING SAVE PROTECTION: WHEN FINISH A/C TIMING SAVE, THEN OPEN "P808".

- k. INPUT FULL WHITE PATTERN, TURN EXT CONSTRAST TO MAX, ADJ. EXT BRIG. VR205 TO RASTER DISAPPEAR, ADJ. VR204 TO GET THE LUMINANCE OF CENTER >25FL.TURN EXT. CONTRAST & EXT. BRIGHTNESS TO MAX. CHECK THE BRIGHTNESS MUST BE > 40FL.
- 1. INPUT FULL WHITE PATTERN, TURN EXT BRIG. VR205 TO RASTER DISAPPEAR, ADJ. EXT. CONTRAST TO MIN. CHECK THE BRIGHTNESS MUST BE < 5FL, ADJ. EXT. CONTRAST TO MAX. CHECK THE BRIGHTNESS MUST BE > 25FL.
- 13. LUMINANCE UNIFORM CHECK:
  TURN EXT. BRIG. & EXT. CONTRAST TO MAX. , INPUT MODE 12 FIVE 2"
  SQUARES PATTERN , ADJ. EXT. CONTRAST VR102 TO MAKE THE LUMINANCE
  OF CENTER WILL BE 25 FL.
  CHECK THE LUMINANCE OF CRT AT ANY POINT SHALL NOT LESS THAN 60%
  MEASURE AT CENTER OF CRT.
- 14. MISCONVERGENCE CHECK:
  a. INPUT MODE 7, FULL WHITE PATTERN, TURN EXT. BRIGHTNESS
  VR205 TO RASTER DISAPPEAR.
  TAKE THE PHOTO METER (UDT351) TO THE CENTER OF SCREEN, ADJ. EXT.
  CONTRAST VR102 TO SET THE CENTER BRIGHTNESS AT 25 FL.
  - b. INPUT CROSS HATCH PATTERN , CHANGE TO R/G B/G R/B COLOR RESPE--CTIVELY TO CHECK MISCONVERGENCE.
    CENTER AREA ( D=234 mm ): 0.3 mm ; OTHER AREA: 0.4 mm .
- 15. PURITY CHECK:
  INPUT MODE 7, FULL WHITE PATTERN, TURN EXT. BRIGHTNESS VR205 TO RASTER DISAPPEAR.
  TAKE THE PHOTO METER (UDT351) TO THE CENTER OF SCREEN, ADJ. EXT. CONTRAST VR102 TO GET THE CENTER BRIGHTNESS AT 25 FL. CHANGE TO RED, GREEN, BLUE COLOR RESPECTIVELY TO CHECK WHETHER THE PURITY GOOD OR NOT.
- 16. DISPLAY SIZE STABILITY CHECK:
  INPUT MODE 12 FULL WHITE PATTERN, ADJ. THE BRIGHTNESS FROM 5FL
  TO 25FL, THE VERTICAL AND HORIZONTAL DIMENSIONS OF THE SCREEN
  SHALL NOT CHANGE MORE THAN ± 1.8mm.
- 17. IMAGE ANOMALIES:
  INPUT MODE 12 WITH ANY DISPLAYED PATTERN, THE MONITOR SHALL NOT PRESENT UNDESIRABLE ARTIFACTS SUCH AS FLATFIELD INTENSITY MODULATIONS, JITTER, SWIMING, VIDEO RINGING, ETC.
- F. SAFETY TEST:
  IN ORDER TO MEET UL/CSA /TUV/DHHS/PTB SAFETY REQUIREMENT, FOLLOWING TEST ITEM SHALL BE COMPLIANCE AND TEST 100 % BEFORE SHIPPING.

HI-POT TEST LEAKAGE CURRENT TEST GND CONTIUNITY TEST

- G. FINAL INSPECTION ( QC ):

  AFTER PASS ABOVE TEST/ADJUST STATION, QC SHALL BE MAKE A FINAL INSPECTION 100 % PER ALIGNMENT PROCEDURE/PRODUCTS SPECIFICATION TO CHECK PRODUCTS PERFORMANCE.
- H. QA. AUDIT:

PRODUCTS MUST BE PASS QA BEFORE SHIPPING, TEST ITEM ARE ACCORDING TO PRODUCTS SPEC. AND QA SAMPLING STD. AQL: 0.65

- 5. RECALL BUTTON FUNCTION CHECK: INPUT ALL MODE, PUSH RECALL BUTTON, CHECK DEFLECTION IMAGE PERFORMANCE.
- 6. Q206 PROTECT ADJSTMENT: INPUT MODE 3, CROSS HATCH PATTERN, SET HORIZONTAL SIZE TO MAX., ADJ. VR703 TO JUST ONE HORIZONTAL LINE SWING ON PICTURE.
- 7. LINEARITY CHECK:
  INPUT MODE 1 TO MODE 10 , CROSS HATCH PATTERN (H x V =12 x 10)
  CHECK HORIZONTAL & VERTICAL LINEARITY:

- 8. HORIZONTAL TILT CHECK: INPUT MODE 7 , ENSURE HORIZONTAL TILT < 2.5 mm.
- 9. G1 VOLTAGE SETTING:
  INPUT MODE 7, CROSS HATCH PATTERN, TURN EXT. BRIGHTNESS TO MAX,
  ADJUST VR202 (INT. BRI.) GET G1 VOLTAGE EQUAL TO -35V (EXCLUDE
  BLANKING LEVEL).
- 10. COMPOSITE VIDEO CHECK: INPUT COMPOSITE MODE, REMOVE H. V. SYNC. THEN CHECK THE PICTURE WHETHER MEET THE SPEC. OR NOT.
- 11. DYNAMIC FOCUS ADJ.:
  a. INPUT MODE 12, FULL WHITE PATTERN, SET BRIGHTNESS OF CENTER
  IS 25 FL. THEN ADJUST VR602 GET VERTICAL CYCLE TO 120 Vp-p.
  (OSCILLOSCOPE'S PROBE TOUCH T601 PIN 4)
  - b. INPUT MODE 12, CROSS HATCH PATTERN, ADJ. G4 GET THE VERTICAL LINE IS CLEAR OF THE PICTURE. ADJ. DF GET THE HORIZONTAL LINE IS CLEAR OF THE PICTURE.
  - C. INPUT MODE 12, FULL "4 E" PATTERN(7\*9 DOT), CHECK EVERY WORD IS CLEAR OF THE PICTURE.
  - 12. WHITE BALANCE ADJ. (CRT TRANSMISSION 52%):
    a. ADJ. VR204 COUNTERCLOCKWISE TO THE BUTTON .
    - b. INPUT MODE 12, COLOR SCALE PATTERN, TURN EXT. BRIGHTNESS VR205 TO MIN, EXT. CONTRAST VR104 TO MAX.
    - C. ADJ. VR106,107,108 , MAKE R.G.B. CATHODE DC VOLTAGE EQUAL TO 55V.
    - d. ADJ. VR103,104,105 , MAKE R.G. CATHODE AMPLITUDE TO BE 40 Vpp, "B." TO BE 35 Vpp .
    - e. TURN EXT.BRIGHTNESS VR205 TO MAX , ADJ. G2 GET RASTER VISIBLE. (DISABLE VIDEO THEN RASTER BRIGTHNESS TO BE 1 FL.)
    - f. DISPLAY 2" SQUARE PATTERN, TURN EXT. CONTRAST VR102 TO MIN, ADJ. EXT. BRIGHTNESS VR205 SUCH THAT THE LUMINANCE AT CENTER OF SCREEN SHALL BE 2.0 FL. USE THE COLOR ANALYZER TO MEASURE AT THE CENTER OF SCREEN, ADJ. VR108 TO GET X =283 ± 20, ADJ VR109 TO GET Y =298 ± 20.
    - g. TURN VR102 TO MAX. ,ADJ. VR 105 TO GET X =283  $\pm$  20, ADJ. VR104 TO GET Y = 298  $\pm$  20.
    - h. REPEAT ITEM f.g , MAKE SURE X =283  $\pm$  20 , Y=298  $\pm$  20 .
    - i. DISABLE VIDEO INPUT, TURN EXT. BRIGTHNESS & CONTRAST TO MAX. , ADJ. G2 TO GET RASTER EQUAL TO 1FL .
    - j. DISPLAY 2" SQUARE PATTERN, TURN EXT. CONTRAST TO MAX , EXT. BRIG. VR205 TO RASTER DISAPPEAR, ADJ. VR101 TO GET THE LUMINANCE OF CENTER IS > 40FL.

#### TIMING

			MODE		
PARAMETER	01	02	03	04	05
HORZONTAL					
Fh KHz	31.469	31.469	31.469	48.044	56.138
H TATOL us	31.778	31.778	31.778	20.815	17.813
H SYNC us	3.813	3.813	3.813	- 2.838	2.347
H BP us	1.589	1.589	1.589	1.430	1.387
H ACTIVE us	26.058	26.058	26.058	15.889	13.653
VERTICAL					
Fv KHz	70.080	70.080	59.940	71.920	69.820
V TATOL ms	14.268	14.268	16.683	13.904	14.322
V SYNC ms	0.0640	0.064	0.064	0.125	0.143
V BP ms	1.716	0.890	0.793	0.520	0.463
V ACTIVE ms	11.504	13.156	15.762	12.489	13.681
H/V POLARITY	+/-	-/+	-/-	+/+	-/-
fPIXEL MHz	25.175	25.175	25.175	50.350	75.000
RESOLUTION	656/362	656/414	656/496	800/600	1024/768

D. D. WEETE	MODE						
PARAMETER	06	07	08	09	10		
HORZONTAL							
Fh KHz	57.870	61.350	37.500	46.880	60.020		
H TATOL us	17.280	16.300	26.667	21.333	16.660		
H SYNC us	1.920	1.100	2.032	1.616	1.219		
H BP us	1.387	1.600	3.810	3.323	2.235		
H ACTIVE us	13.653	12.800	20.317	16.162	13.003		
VERTICAL							
Fv KHz	71.800	76.020	75.000	75.030	75.030		
V TATOL ms	13.928	13.154	13.333	13.333	13.328		
V SYNC ms	0.104	0.066	0.0800	0.064	0.050		
V BP ms	0.501	0.044	0.4270	0.448	0.466		
V ACTIVE ms	13.271	0.1300	12.800	12.800	12.795		
H/V POLARITY	-/-	+/+	-/-	+/+	+/+		
fPIXEL MHz	75,000	80.000	31.500	49.500	78.750		
RESOLUTION	1024/768	1024/768	640/480	800/600	1024/768		

MECH					•
SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
	 S	1002194238	1	#COVER REAR	
	•	1005294238	ż	#TILT BALL	
		1006094251	3	RETAINER	
	S	1020094623	4	#BASE-2	
		1009094238	5	#LATCH	
		2008096330	6	SW BKT(2)	
	S	SS433L2030-404		DAUGHTER PCB-1 ASS'Y	
		1013194238	8	KNOV VR A	
	_	1015194238	9	KNOB VR B	
	S	C710423H10 1010094310	10 11	I/O CABLE CAPTIVE FOOT	
	S	1023094000	12	BUSHING SNAP	
		2001494235	13	CRT FRAME	
		2002196330	14	#STAND (I/O CABLE)	
		2002494230	15	#CHASSIS (R)	
		2004494251	16	CHASSIS TOP	
		2024494230	17	BOTTOM SHIELD	
		2010094330	18	CHASSIS REAR	
		2036194330	19	PLATE AEF	
		2012294330	20	CHASSIS (L)	FOR HITACHI CRT ONLY
	•	7124471132	21 22	FOCUS PACK ASS'Y CRT M41KVZ 180X44	TOR III TROTT GREEN
	S	7010018517 8081111530	23	SCREW BIND/HD MACH 1/4"-20X30	
		9006096330	24	DECO PLATE (I/O CABLE)	
		3011100030	25	NUT ISO HEX M3 Z1NC	FOR AC SOCKET
		3211300000	26	WASHER SPRING M3 5.2¢X3.2¢X0.8	FOR AC SOCKET
		6002113012	27	SCREW FLATE HO(+) H3X12	FOR AC SOCKET
		8223113006	28	SCREW BIND(+) MACH M3X6 ZINC W	STUD & VIDEO X4
		8223113006	28	SCREW BIND(+) MACH M3X6 ZINC W	VIDEO BOARD X4
		8223113006	28	SCREW BIND(+) MACH M3X6 ZINC W	CHAS R & PCB X2
		8418113010	29	SCREW BIND(+) TAPPING M3X10 ZI	BZL & BKT (BZL ) X8 PCB & SW BKT X2
		8418113010	29	SCREW BIND(+) TAPPING M3X10 ZI SCREW BIND(+) TAPPING M3X10 ZI	CHAS R & PCB SLOT X9
		8418113010	29 29	SCREW BIND(+) TAPPING M3X10 ZI	CHAS REAR & PCB SLOT X6
		8418113010 8350113016	30	SCREW BIND(+) M3X16 W/S W.F.W.	BZL & CHAS & R.L. ASS'YX4
		2016094230	31	STUD M3X12	LOGIC BOARD X2
		8504113010	32	SCREW BIND(+) M3X10 MACH W/DIS	FOR BZL ASS'Y & CHAS ASS'Y
		2018094140	33	TOOTHED LOCK WASHER	CRT & CRT FRAME X4
		3051100050	34	NUT ZINC CHROMATE M5	CRT & CRT FRAME X4
		3111502016	35	FLAT WASHER M5 T=1.6	CRT & CRT FRAME X4
		7020174720	36	DEGAUSSING COIL	FOR CRT "S"
		8223113008	37	SCREW BID(+) ZN3C M3X8XPO.5 W/	STUD & CHAS R X9
		2021394230	38	VIDEO SHIELD	FOR VIDEO
		1009094140	39	PCB SLOT SCREW BND M4 TAPP TRI'P'	
		84184006	40 41	SCREW CAP BIND(+) TRIANGLE "C"	GROUND X3
	_	8121110406 1022094A39	42	#BEZEL	
	S	2016094251	43	STUD M3X9	SPCB CHAS X2, VIDEO BOARD X4
		8418114014	44	SCREW BND M4 TAPP TRIP	
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	FOR BKT UPPER(A) & STAND ASS'Y
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	BKT UPPER & BKT LOWER X4
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	CRT FRAME & CHAS TOP X2
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	WIRE & CHAS R X1, CRT FRAME CHAS L X3, CRT FRAME & C HAS BOTTOM X3, CHAS BOTTOM & CHAS R X3, CHAS BOTTOM
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	BKT UPPER & STNAD X2 CHAS TOP & CHAS R X3
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	& CHAS L X3, CHAS & DF COVER X2
		8127113006	45 / 5	SCREW PAN(+)/HD CAP TAPPING M3 SCREW PAN(+)/HD CAP TAPPING M3	BKT LOWER & STAND X2
		8127113006	45 45	SCREW PAN(+)/HD CAP TAPPING M3	CHAS TOP & CHAS L X3
		8127113006 8127113006	45 45	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & CHAS TOP X3
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & CHAS BOTTOM X3
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & CHAS R X3
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & CHAS L X3
		8127113006	45	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & HEAT SINK E X1
		5530200102	46	CORD CRAMPER TH-A	CHAS REAR OF HEAT STORE E AT
		8015113008	47	SCREW BIND(+) M3X8MML TRIANGLE	S.W. BKT & CHAS R X2
	s	SS433P0620-40		POWER SWITCH & VR ASS'Y	
	S	CM433L0742-V	49	DAUGHTER PCB-2 ASS'Y (SUB-1)	

· Same

MECH

SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
		2049094330	50	COVER VIDEO	FOR VIDEO
		9008096330	51	DECO SHEET L	
	s	CM4A34024H-V	52	NECK PCB ASS'Y (PCB W/H)	
	S	SS433P1830-40	4 53	DAUGHTER PCB-3 ASS'Y	
	S	CM4A34034H-V	54	SPS PCB ASS'Y (PCB'W/H)	
	S	CM4A340144-V	55	DEF PCB ASS'Y (SUB-2)	
	S	7064700129	56	LINE FILTER 1A5-S33	
		2025094230	57	FOCUS BKT A	FOR HITACHI CRT ONLY
		2029394330	58-	COVER DF B	- · · · · · · · · · · · · · · · · · · ·
		C001132823	59	CRT BRAID WIRE ASS'Y	FOR CRT BRAID WIRE
		CM433P064H-V	60	CONTROL PCB ASS'Y	
		1004096330	61	#SW BKT	
		9007096330	62	DECO SHEET R	
		9019094330	63	ANODE SHEET	
		2039094330	64	ANODE CAP	
		1009097490	65	CAP	
	S	CM4A34054H-V	66	LOGIC PCB ASS'Y (PCB W/H)	
		2008094251	67	BKT BEZEL	
		2008094235	68	SUB NECK SHIELD	FOR SUB-NECK
		9009094235	69	SUB-NECK SHEET	
		1001196330	70	#CONTROL BOX	
		1002096330	71	#CONTROL DOOR	
		2003196330	72	BKT UPPER (A)	
	S	CM433P0444-V	73	SUB NECK PCB ASS'Y (SUB-2)	
	S	CM6000074H-V	74	POWER SAVING PCB ASS'Y (PCB W/	
		5530307005	75	SUPPORT PCB CBS-8K	FOR POWER SAVING
		5530215001	76	CORD CRAMPEP 15¢	FOR CHAS REAR
		1009091037	77	BUMPER	FOR FRAME BKT
		1006096330	78	SNAP BUSHINGS (NB1722)	•
		8504113008	79	SCREW BIND(+) M3X8 MACH W/DISK	
		8504113008	79	Contain Dinay , theme three my area	CONTROL BOX & UPPER BKT X2
		8504113008	79	SCREW BIND(+) M3X8 MACH W/DISK	CONTROL BOX & LOWER BKT X2
		9010096330	80	SW INSULATER	
		2000000011	81	CLIP WIRE	FOR SW BKT
		1003096330	82	#KNOB PUSH	
		5530200101	83	CORD CRAMP TH-C	

OTHER		
	 	_

<u> </u>					
SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
		9012094A39		#MANUAL	
		9005094A39		#NAME PLATE	FOR BEZEL
		8026113008		SCREW BID(+) ZINC M3X8 TAPPING	
		8223114010		SCREW BID(+) MACH ZN3C W/GEAR	FOR CLIP CABLE
		8418113008		SCREW BIND(+) M3X8 TAPPING ZIN	
		1023094330		SPACERS RING	FOR FBT
		2004196330		BKT LOWER	
		2008096330		SHIELD .	_
		2017094030		GROUND CLAMP	FOR I/O CABLE
		3011100040		NUT M4 ZN3C	NECK BOARD&BOTTOM GROUND X1
		3190400805		WASHER FIBER	FOR LOGIC PCB
		101509433P		DOOR LOGK .	
		36122AMB1N		MOVABLE BUSHING AMB-1N 25CM	
		4070247455		RES-MF 1/2W +-5% 470KR -AT-	FOR LINE FILTER
	S	4120664210		LED SE6421(CSL-640G1BT)	
	S	4141089400		P.C.B LED	
	S	4410204004		SWITCH POWER SDDS32B7U-CK	SW1
		4410501141		MEMBRANCE SWITCH 14PIN CDM-4A	
		4580100100		HOLE PLUG M-10	FOR CHAS BOTTOM
	S	463462100N		AC POWER CORD PC 1M VDE GRY(GE	
		5290003000		TUBE-SHRINK ID=3¢	FOR RES
		5290005000		TUBE-SHRINK ID=5¢	FOR AC INPUT SOCKET
		5541025095		CABLE TIE 2.5X90	FOR WIRE ASS'Y
		5541025160		CABLE TIE-BINDING 2.5X160	
		5541025160		CABLE TIE-BINDING 2.5X160	FOR CORE & STAND X3
		8418114014		SCREW BID(+) M4X14 TAPPING TRI	TILT BALL & LATCH
		C459423L10		WIRE ASS'Y	FOR AC SOCKET GND
		C488021130		CONN. 2P & WIRE ASS'Y	
		£488030174		CONN. 3P WIRE & CORE ASS'Y	or N∎
		C488050060		#CONN. 5P & WIRE ASS'Y	FOR SK904
		C488110011		CONN. 11P WIRE & CORE ASS'Y	

NECK	NECK BOARD					
SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS	
	s	CM4A34024H-	· · · · · · · · · · · · · · · · · · ·	NECK PCB ASS'Y (PCB W/H)		
	•	2016094251		STUD M3X9	FOR VIDEO	
		2021394230		VIDEO SHIELD	FOR VIDEO	
		2048094330	)	HEAT SINK	FOR Q103,108,115	
		2049094330	) "	COVER VIDEO .	FOR VIDEO	
		3011100030	)	NUT ISO HEX M3 Z1NC	FOR Q103,108,115	
		3111300750	)	WASHER FLAT M3	FOR Q103,108,115	
		4050251955	5	RES-CF 1/2W +-5% 5.1R -AT-	R121,149,177	
		4050256255	j	RES-CF 1/2W +-5% 5.6KR -AT-	R101,102,103	
		4050400055	5	RES-CF 1/4W +-5% 0 R -AT-	J1-6	
		4050410055	5	RES-CF 1/4W +-5% 10R -AT-	R117,118,145,146,171,172	
		4050410155	_	RES-CF 1/4W +-5% 100R -AT-	R114,142,167	
		4050410255	_	RES-CF 1/4W +-5% 1KR -AT-	R109,136,140,165	
		4050410255	_	RES-CF 1/4W +-5% 1KR -AT-	R199	
		4050410355	_	RES-CF 1/4W +-5% 10KR -AT-	R105,156,161	
		4050412255	_	RES-CF 1/4W +-5% 1.2KR -AT-	R112,176	
		4050420155	_	RES-CF 1/4W +-5% 200R -AT-	R106, 107, 134, 137, 162, 163	
		4050420255	_	RES-CF 1/4W +-5% 2KR -AT-	R110,141,166	
		4050422055	_	RES-CF 1/4W +-5% 22R -AT-	R127,129,131,133,154,155	
		4050422155	_	RES-CF 1/4W +-5% 220R -AT-	R119,147,173	
		4050422255	_	RES-CF 1/4W +-5% 2.2KR -AT-	R128	
		4050422455	_	RES-CF 1/4W +-5% 220KR -AT-	R120,148,174 R108,138,164	
		4050433155	_	RES-CF 1/4W +-5% 330R -AT-	R126	
		4050447255		RES-CF 1/4W +-5% 4.7KR -AT-		
		4050451055	_	RES-CF 1/4W +-5% 51R -AT-	R113,139,168 R150	
		4050451155	_	RES-CF 1/4W +-5% 510R -AT-	R185	
		4050462255	_	RES-CF 1/4W +-5% 6.2KR -AT-	R111,135,175	
	_	4050491255	_	RES-CF 1/4W +-5% 9.1KR -AT- RES-MF 1/4W +-1% 75R -AT-	R104,132,160	
	S	4070475075	_	RES-MF 1/2W +-5% 24R SMALL -AT	R115,143,169	
	S	4077B24055		TRS. 2SD669A TO-126	Q118	
	S	410030669/	_	TRS. BFQ162 TO-126	9102,107,114	
	S	4106116200		TRS. BFQ235A TO-220	9104,110,117	
	s s	41061235A0 41061255A0		TRS. BFQ255A TO-220	Q105,109,116	
	S	41061262A	_	TRS. BFQ262A TO-126	FOR Q103,108,115	
	S	411021515		TRS. 2SC1515K TO-92 -RT-	Q120	
	S	4120141480		DIODE 1N4148 (SI) -AT-	D103-118,120,121	
	S	4130100100		DIODE RGP10D-5302 -AT- 1A	D119	
	S	414A087512		P.C.B. NECK		
	Š	4159120100		IC LM1201N 16PIN	10101,102,103	
	S	4172027156		RES-MOF 2W +-5% 270R -AT-	R187	
	S	4173010253	_	RES-MOF 3W +-5% 1KR -SF-	R125,153,181	
	S	4173012253	3	RES-MOF 3W +-5% 1.2KR -SF-	R123,124,151,152,179,180	
		4321688006		COIL PEAKING 0.68UH +-20%	L103-105	
		4322309006		COIL FERRITE 1 PASS -AT-	FOR L101	
		4490200130	0	CONN. 2P WAFER 2.5MM	FOR R.G.B INPUT	
		4490300040	0	CONN. 3P WAFER	FOR VR102	
		4490300130	0	CONN. 3P WAFER 2.5MM (B38-XH-A	FOR P1	
		5074104102	2	CAP-MP +-10% 0.1UF/250V -SF-	c115,129,143,145,151,165	
		5074224102		CAP-MP +-10% 0.22UF/250V -SF-	C113,130,144	
		5101103152	2	CAP-CC +-10% 0.01UF/50V -RT-	C101,117,131	
		5101103152		CAP-CC +-10% 0.01UF/50V -RT-	C101,117,131	
		5128330552		CAP-CC +-5% 33PF/50V -RT-	C154	
		5134104452		CAP-CC +80%-20% 0.1UF/50V SC45	C103-108,112,119-122,124	
		513410445	_	CAP-CC +80%-20% 0.1UF/50V SC45	c125,127,133-138,141	
		513410445	_	CAP-CC +80%-20% 0.1UF/50V SC45	C158-160	
		515E101S0		CAP-EC +-20% 100UF/100V -SF-	C116 C102,111,118,126,132,140	
		515X220T1		CAP-EC +-20% 22UF/16V -RT-	c102, 117, 118, 128, 132, 140 c109, 123, 139	
		515X471S16		CAP-EC +-20% 470UF/16V -SF-		
		5225110120		POT(CERMET) 0.5W 100R 8¢ LAY-DOW	VR103,104,105 VR106-108	
		5225110220		POT(CERMET) 0.5W 1K 8c LAY-DOW POT(CERMET) 0.5W 10K 8c LAY-DO	VR101	
		5225110320		WIRE 1015 #18 BLK 45-5-5	VIDEO PCB & TO VIDEO COVER	
		531820061			FOR Q103,108,115	
		552054200		INSULATOR CERAMIC TO-126 FILTER FOR NOISE ZJSR5101-102	FT1	
		7096102250		SCREW BIND(+) MACH M3X6 ZINC W	FOR VIDEO	
		822311300		SCREW BIND(+) M3X12 MACH W/DIS	FOR Q103,108,115	
		8504113012		CONN. 2P & CORE WIRE ASS'Y	FOR R.G.B. WIRE	
		C488021140		CONN. 3P & WIRE ASS'Y	VIDEO TO LOGIC, SYNC WIRE	
		C488030169		CONN. 3P & WIRE ASS'Y		
		C488030185		CONN. 3P & WIRE ASS'Y	FOR VIDEO TO POWER	
		C48803112	J	COMM. OF W WINE ADD I	• • • • • • • • • • • • • • • • • • • •	

S	PS BOARD	<del></del>	WY C 4000	
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		**********	DESCRIPTION	ADDRESS
	S CM4A3	4034H-V	SPS PCB ASS'Y (PCB W/H)	400KE22
	1003	99000	NYLON BUSHING	
	10030	990000 8 <b>3</b> 030	NYLON BUSHING .	FOR Q13
	2007	91030 91030	STAND TO-220 -SF-	FOR Q503
	20078	91030	HEAT SINK	FOR Q7
	20091	71U3U 94710	HEAT SINK	FOR Q13
	20091	74310 2/310	HEAT SINK	FOR Q503
	20320	26.220	HEAT SINK	FOR D13
	204619	74230 74000	HEAT SINK	FOR D17
	301110	0070	HEAT SINK (F)	FOR Q5 25K956
	301110	0070	NUT ISO HEX M3 ZINC	FOR Q7
	321130	0000	NUT ISO HEX M3 ZINC	FOR Q13
	321130	2000	WASHER SPRING M3 5 2003 200	FOR Q503
	405041	7155	"TOUGH SPRING MS 5 DAVE TANK	
	405041	1355	" 1/4W +-5% 1000 -AT	<sup>0-8</sup> FOR 9503 R10
	4050416	1255	153-65 1/4W +-5% 1KD -AT	R512,515
	4050410	255	RES-CF 1/4W +-5% 1KR -AT-	R7 21 31 70 70 00 00
	4050410	355 p	ES-CF 1/4W +-5% 1KR -AT-	R7,21,31,32,35,52,53,63 R66
	4050410 S 4050410	355 °R	ES-CF 1/4W +-5% 10KR -AT-	R29,34,45,71,77
	4020410	555 R	ES-CF 1/4W +-5% 10KR -AT-	R501,520
	4050411	455 RI	ES-CF 1/4W +-5% 1MR -AT-	R516
	4050412	155 RE	S-CF 1/4W +-5% 110KR -AT-	R505
	4050412	255 RE	S-CF 1/4W +-5% 120R -AT-	R8
	4050413;	255 RE	S-CF 1/4W +-5% 1.3KR -AT-	R69
	40504150	55 RE	S-CF 1/4W +-5% 15R -AT-	R67
	40504150 40504151	55 RE	S-CF 1/4W +-5% 15R -AT-	R37
S	40504185	RE RE	S-CF 1/4W +-5% 150R -AT-	R514
	40504200		3 LF 1/4W +-5% 1 8MD AT	R509
	40504201		2 LC 1/4W +-5% 200 -AT	R12,13
	40504203	E	3"LF 1/4W +-5% 2000 -AT	
	405042045	_ ^_3	1-4F 1/4W +-5% 20KD -AT	R30
S	405042255	_	174W +-5% 200KB	R6
	405042405	_ ^L3	TUP 1/4W +-5% 2 2Mg	R74
	405042445	_ ^_	"LF 1/4W +-5% 240 -AT	R507
	405043025		~~~ 1/4W +-5% 2/0vp	R80
	405043035	, neg	" !/4W +-5% Xrp _Ar	R42
	4050433155	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"LF 1/4W +-5% 30KP -AT	R68,78 R5
	4050436055	WC 3	UF 1/4W +-5% 3300 -AT	R508,510
	4050447055	REG.	CF 1/4W +-5% 36R -AT-	R19
	4050447155	RES-	CF 1/4W +-5% 47R -AT-	R20
	4050447255	RES-	CF 1/4W +-5% 470R -AT-	R38,51
	4050447355	RES-	CF 1/4W +-5% 4.7KR -AT-	R24,36
s	4050451255	RES-C	CF 1/4W +-5% 47KR -AT-	R506
3	4050456555	RES-C	F 1/4W +-5% 5.1KR -AT-	R17
	4050456955	RES-C	F 1/4W +-5% 5.6MR -AT- F 1/4W +-5% 5.6R -AT-	R25
	4050462955	RES-C	F 1/4W +-5% 6.2R -AT-	R511
	4050475255	RES-C	F 1/4H +-5% 7.5KR -AT-	R16
	4050482455	11LU (,	「  /4W +-5% R20Pp _A+	R23
	4050491255 4050491355	WEG (1	" !/4W +-5% Q 1vp _A+	R22
	4071033855	1123-07	1/4W +-5% Q1KD _A+	R28,59
5	4097030251	WED . ME	`  ₩ +-5% () 33D <sub>-AT</sub>	R505
;	410116349A	<b>ゾにつ。竹が</b>	/W +-5% 3KP -CE-	R55
	4101511010	IKIAC.	2N6549A 12A /800V 11/100V	R11
	4101595601		99FE1 / NK 17117 CC / 3	FOR Q503
	4105902400	1K3. 2	9KY56-01	Q13
	4110105610	TRS. II	RFZ24 TO-220AD	FOR Q5
	4110304670	IRS. 29	SB561 In-02 _pt.	97
	4111139040	185. 28	50467 TO-92 -pt-	99,10,501
	4111139060	1K5. ZN	3904 Tn-92 -n-	<b>9</b> 502
	4114422220	1K3. ZN	3906 TO-92 -pt.	Q11 D13
	411442907A	143. PH	4444 TO-92 -pt_	912 94
	4114501006	1K3. PH	2907A In-92 .pr.	96 91
	4120104001	IKS. MU	(100-6 TO-02 -n+ )	08 · •
	4120104002	DIODE IN	14001 -AT-	
	4120104007	DIODE 1N	14002 -AT-	6, 19, 20, 24 502, 503
	4120146060	DIODE 1N	4007 -AT-	502,503 <sup>°</sup> 501
	41205002B1	0100E		4,5,8-12,50
	4120500560	DIOUE ZE	NER HZZR1 -AT-	94,2,8-12,50 D2

SPS BOARD

PARE PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
s	41205005B1		DIODE ZENER HZ5B1 -AT-	ZD1
s	41205005C1		DIODE ZENER HZ5C1 5.1V -AT-	ZD5
S	4120501802		DIODE ZENER HZ18-2 V -AT-	ZD3
S	4120502402		DIODE ZENER 1/2W 24V HZ24-2 -A	ZD4
S	4130101104		DIODE 11DQ04 DIODE BYV26C KINK FORMING -AT-	D22,25 D1,2,3
S S	4130104260 4130204260		DIODE 2.3A/600V BYM26C -AT-	D14,15
S	41303031F2		#DIODE 3A/200V 31DF2	D18
Š	41303031F2		#DIODE 3A/200V 31DF2	- FOR D17
S	41303031F4		DIODE 3A/400V 35NS 31DF4 -AT-	016,23
S	4130304311		D100E 31DF1 -AT-	FOR D13
S	413050SB60	l	DIODE D5SB60 5A/600V	BD1
S	4141085303	i	P.C.B. SPS	
S	41593524A0		IC UC3524AN 16PIN	106
s	4159384200		IC UC3842A 8PIN	IC2
S	415943100A		IC TL431 REGULATOR TO-92 -RT-	IC3,5,501 PH1
•	4159435002		POTO COUPLER X'STER 4N35 W=10 RES-MG 1/2W +-5% 2.2MR -AT-	R504
S	4160222555 4171033456		RES-MOF 1W +-5% 330KR -AT-	R43,58
s	4171033436		RES-MOF 2W +-5% 10KR -AT-	R33
S	4172010456		RES-MOF 2W +-5% 100KR -AT-	R2,3
s	4172039356		RES-MOF 2W +-5% 39KR -AT-	R9
s	4172047856		RES-MOF 2W +-5% 0.47R -AT-	R56
S	4256041002		RES-PR MF 1/4W +-1% 10KR -AT-	R39,40
S	4256041102	!	RES-PR MF 1/4W +-1% 11KR -AT-	R72
S	4256041102		RES-PR MF 1/4W +-1% 11KR -AT-	R72
S	4256041802	!	RES-PR MF 1/4W +-1% 18KR -AT-	R27
S	4256042701		RES-PR MF 1/4W +-1% 2.7KR -AT-	R47,75,76
S	4257022263	i	RES-PRS 1/2 W +-1% 226K OHM AT	R65 FOR HITACHI CRT V2 ONLY
	4320205003		CHOKE COIL 2MH W/BOBBIN	L7
	4321680006		COIL PEAKING 68UH -AT-	L9
	4322209046		SHIELD BEAD ZUH COIL FERRITE 1 PASS -AT-	Լ12 Լ6
	4322309006 4420412002		RELAY 12V	RY1
	4490200207		CONN. 2P WAFER ROUND PIN 10MM	FOR SK2
	4490300190		CONN. 3.96 3P W/O PIN 2 -SF-	SK1
	4490300300		CONN. 3P 2.54MM SXB-XH-A	FOR SK5
	4490701826		CONN. 7P 2.5MM	SK3
	4491100300	1	CONN. 11P WAFER SXB-XH-A 2.5MM	SK6
S	4692300001		CLIP-FUSE 5MM	FOR F1
	5061103440	•	CAP-CCS +-20% 0.01UF/400V -SF-	C5,6
	5066105428		CAP-MPR +-20% 1UF/275V -SF-	C1
	5074104102		CAP-MP +-10% 0.1UF/250V -SF-	C12,67
	5074104501		CAP-MP +-5% 0.1UF/100V -SF-	C48 C502
	5074335504		CAP-MP +-5% 3.3UF/400V -SF- CAP-MP +-10% 0.47UF/63V -SF-	C21
	5074474163 5075104163		CAP-CF 099 M 63V 0.1UF +-10%	C49
	5075224163		CAP-CF 099 M 63V 0.22UF +-10%	C69
	5101221193		CAP-CC +-10% 220PF/3KV -SF-	c13
	5101561152		CAP-CC +-10% 560PF/50V -RT-	C72
	5101681152		CAP-CC +-10% 680PF/50V -RT-	C52
	5103103243		CAP-CC +-20% 0.01UF/500V -SF-	C36,37
	5104103452	<u>}</u>	CAP-CC +80%-20% 0.01UF/50V -RT	C25
	5116104111		CAP-MC +-10% 0.1UF/100V -RT-	C506
	5116104150	•	CAP-MC +-10% 0.1UF/50V -RT-	c73
	5116223250	t	CAP-MC +-20% 0.022UF/50V -RT-	C504
	5116393150	)	CAP-MC +-10% 0.039UF/50V -RT-	C74
	5128151552	2	CAP-CC +-5% 150PF/50V -RT-	C17
	5128470552		CAP-CC +-5% 47PF/50V -RT-	C19
	5128471552		CAP-CC +-5% 470PF/50V -RT-	C23
	5134104452		CAP-CC +80%-20% 0.1UF/50V SC45	
	5134104452		CAP-CC +80%-20% 0.1UF/50V SC45	C8,20,39,40,46,47,51 C9
	5144561550		CAP-P +-5% 560PF/50V -SF-	C503
	5156222816		CAP-EC +-20% 2200UF/16V -SF-	c7
	5156470125 5156470150		CAP-EC +-20% 47UF/25V -RT- CAP-EC +-20% 4.7UF/50V -RT-	C7 C22
	5156479T50		CAP-EC +-20% 4.70F/30V -RT-	C505,
	5158331\$16 515E101\$03		CAP-EC +-20% 100UF/250V -SF-	c70,71
	515E339T50		CAP-EC +-20% 1000F/250V -RT-	C15
	515F101\$01		CAP-EC +-20% 100UF/100V -SF-	c35
	212110130	<b>,</b>	CAP-EC +-20% 1000UF/16V -SF-	C28

SPS BOARD					
SPARE PART	PART NO.	INDEX	DESCRIPTION	ADDRESS	
	515F102S25		CAP-EC +-20% 1000UF/25V -SF-	C42	
	515F102S35		CAP-EC +-20% 1000UF/35V -SF-	C38,41	
	515F221S01		CAP-EC +-20% 220UF/100V -SF-	C31,32,33	
	515F222S16		CAP-EC +-20% 2200UF/16V -SF-	C30	
	515L331S03	-	CAP-EC +-20% 330UF/250V KMG -S	C10,11	
	515X100T25		CAP-EC +-20% 10UF/25V -RT-	C56	
	515x220s09		CAP-EC +-20% 22UF/350V -SF-	C34	
	515x221s35		CAP-EC-M 35V 220UF +-20% 1000	C14,43,44	
	515x339T50		CAP-EC-M 50V 3.3UF +-20% 1000	C68 -	
	5190104163		CAP-MPP +-10% 0.1UF/630V -SF-	C501	
	5225150110		POT(CERMET) 0.3W 500R 6¢ LAY-D	VR2	
	5225150310		POT(CERMET) 0.3W 50KR 6¢ LAY-D	VR1	
s	5268400052		FUSE 4A/250VAC	F1	
	5324100700		WIRE UL1007 #24 BLK 65-K-K	FOR Z-Z	
	5324190400		WIRE UL1007 #24 WHT 30-K-K	Y-Y	
	5520100004		INSULATOR SI-RUBBER TO-220 (W/	FOR Q13	
	5520100004		INSULATOR SI-RUBBER TO-220 (W/	FOR Q503	
	5520191101		INSULATOR SI-RUBBER	FOR Q5	
	7021134091		PTCR PTH451C262BF140M270	PTCR	
	705010433L		POWER TRANSFORMER	T2	
	705025423L		DRIVER TRANSFORMER	T3	
	706423L471		TOROID ASS'Y 470UH/2A	L11	
	706433L471		TOROID ASS'Y 470UH W/TUBE	L10	
	7064700752		COMMON MODE CHOKE SS28V20075	11	
	7101020030		THMER. +-15% 20R (10SP020L) 19	R502	
	7104020039		THMER +-15% 200HM -SF-	R4	
s	7112001502		VDR V150LA2 -SF-	GT501	
•	7180102554		CAP-CC +-5% 0.001UF/50V NPO -R	C24,54	
	8504113008		SCREW BIND(+) M3X8 MACH W/DISK	FOR Q7	
	8504113010		SCREW BIND(+) M3X10 MACH W/DIS	FOR Q13	
	8504113010		SCREW BIND(+) M3X10 MACH W/DIS	FOR Q5	
	8504113010		SCREW BIND(+) M3X10 MACH W/DIS	FOR Q503	
	C432300001		CHOKE COIL 20UH	L1-5.8	
	C488030186		CONN. 3P & WIRE ASS'Y	FOR SK901	
	C488060037		CONN. 6P & WIRE ASS'Y	FOR SK902	

LOGIC BOARD

LOGIC BOARD			
PARE PART	PART NO.	INDEX DESCRIPTI	TION ADDRESS
s	CM4A34054H-\	LOGIC PC	CB ASS'Y (PCB W/H)
	4050247155		1/2W +-5% 470R -AT- R811
	4050410155		1/4W +-5% 100R -AT- R841
	4050410255		1/4W +-5% 1KR -AT- R907,908,922
	4050410355		1/4W +-5% 10KR -AT- R810 1/4W +-5% 100KR -AT- R823,827,834,843,886,903
e	4050410455		1/4W +-5% 100KR -AT- R823,827,834,843,886,903 1/4W +-5% 1MR -AT- R825
S	4050410555 4050413255		1/4W +-5% 1.3KR -AT- R857,877
	4050415255		1/4W +-5% 1.5KR -AT- R851
	4050415455		1/4W +-5% 150KR -AT- R828
s	4050415555	RES-CF 1,	1/4W +-5% 1.5MR -AT- R867
	4050418355	RES-CF 1	1/4W +-5% 18KR -AT- R909
	4050420255	RES-CF 1,	1/4W +-5% 2KR -AT- R844,845
	4050420455		1/4W +-5% 200KR -AT- R862
	4050422055		1/4W +-5% 22R -AT- R801,848,849,855,889-891
	4050422255		1/4W +-5% 2.2KR -AT- R802,807,835,839,866,901
	4050422355		1/4W +-5% 22KR -AT- R814 1/4W +-5% 220KR -AT- R859
•	4050422455		1/4W +-5% 220KR -AT- R859 1/4W +-5% 2.2MR -AT- R808
S	4050422555 4050424355	-	1/4W +-5% 24KR -AT- R821
	4050427255		1/4W +-5% 2.7KR -AT- R885,904
	4050430255		1/4W +-5% 3KR -AT- R846
	4050439255		1/4W +-5% 3.9KR -AT- R842
	4050439355		1/4W +-5% 39KR -AT- R921,923
	4050447155		1/4W +-5% 470R -AT- R824,895
	4050447255	RES-CF 1,	1/4W +-5% 4.7KR -AT- R850 (IC813 FMAX: 55-57KHZ)
	4050447255	RES-CF 1,	1/4W +-5% 4.7KR -AT- R803,804,819,822,868,869
	4050447255	RES-CF 1,	1/4W +-5% 4.7KR -AT- R924
	4050451155		1/4W +-5% 510R -AT- R809
4"	4050451155		1/4W +-5% 510R -AT- R809
	4050456155		1/4W +-5% 560R -AT- R812
	4050462255		1/4W +-5% 6.2KR -AT- R850 (IC813 FMAX: 58-62KHZ) 1/4W +-5% 7.5KR -AT- R850 (IC813 FMAX: 63-70KHZ)
	4050475255 4050482155		1/4W +-5% 7.5KR -AT- R850 (IC813 FMAX: 63-70KHZ) 1/4W +-5% 820R -AT- R920
	4050482455		1/4W +-5% 820KR -AT- R905
	4077B47155		1/2W +-5% 470R SMALL SI R847
	4082094725		+-5% 4.7K 9P FOR RN801,802
s	4111139040		3904 TO-92 -RT- Q801
s	4116610010	TRS. RN1	1001 -RT- Q802
s	4120141480	DIODE 1N	N4148 (SI) -AT- D801-803,806-808,812-817
s	4120141480		N4148 (SI) -AT- D819,820,822-824,827-829
S	4120141480		N4148 (SI) -AT- D831,832,920-922
S	41205003C2		ENER HZ3C2 -AT- D804
S	4141076210	P.C.B. LO	
S	4150740600	1C 7406	
S	4152740140 4152740510	IC 74LS14 IC 74LS5	<del>-</del>
s s	4152740740	IC 74LS7	
S	4152740860	IC 74LS86	
S	4152741230		123 16PIN 1C805,809
s	4152742211		221N 16PIN IC808
s	4155074080	IC 74HC08	<del> </del>
S	4155744052	IC PC 744	44052P 16PIN IC812,815
s	4159008080	IC DACOS	BO8LCN 16PIN IC825
s	4159140940	IC MC1409	094 16PIN IC826
s	4159220800		208CP 16PIN IC822
S	4159228200	IC ML228	
S	4159240200		4CO2 8PIN IC802
S	4159319000	IC LM319	
S	4159340020		002P 14PIN IC827
S	4159340040		004 14PIN
S	4159404600 4159431004		046BP 16PIN
S	415943100A 415943100A		1 REGULATOR 10-92 -RT- TL951
S S	415978L12A		L12AC TO-92 -RT- 3PIN IC828
S	415983C752		C751-1N24 24PIN IC801
S	41598444NO		444N 16PIN IC829,821
	7.370777110		
	4256041002	RES-PR MI	4F 1/4W +-1% 10KR -AT- R805.853.870.871.873.882
S	4256041002 4256041002	<del>-</del>	MF 1/4W +-1% 10KR -AT- R805,853,870,871,873,882 MF 1/4W +-1% 10KR -AT- R892,951,980
	4256041002 4256041002 4256041102	RES-PR MI RES-PR MI	

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SPARE PART	PART NO. IN	DEX DESCRIPTION	ADDRESS
s	4256041202	RES-PR MF 1/4W +-1% 12KR -AT-	R817
s	4256041392	RES-PR MF 1/4W +-1% 13.9KR -AT	R818
S	4256041592	RES-PR MF 1/4W +-1% 15KR -AT-	R875
s	4256041552	RES-PR MF 1/4W +-1% 15.5K -AT-	R816
S	4256041601	RES-PR MF 1/4W +-1% 1.6KR -AT-	R852,861,925
S	4256041781	RES-PR MF 1/4W +-1% 1.78KR -AT	R813,896,897
S	4256041962	RES-PR MF 1/4W +-1% 19.6KR -AT	R830
S	4256042001	RES-PR MF 1/4W +-1% 2KR -AT-	R836
S	4256042152	RES-PR MF 1/4W +-1% 21.5KR -AT	R860 -
S	4256042202	RES-PR MF 1/4W +-1% 22KR -AT-	R826
s	4256042212	RES-PR MF 1/4W +-1% 22.1KR -AT RES-PR MF 1/4W +-1% 24.4K -AT-	R863,899 R831
s	4256042442	RES-PR MF 1/4W +-1% 2.49KR-AT-	R854,872,881,883,893
s	4256042491	RES-PR MF 1/4W +-1% 300R -AT-	R902
S	4256043000	RES-PR MF 1/4W +-1% 300R -AT-	R902
S	4256043000	RES-PR MF 1/4W +-1% 3.74KR -AT	R876
\$ \$	4256043741 4256044301	RES-PR MF 1/4W +-1% 4.3KR -AT-	R981
S	4256046191	RES-PR MF 1/4W +-1% 6.19KR -AT	R840
S	4256046812	RES-PR MF 1/4W +-1% 68.1KR -AT	R900
S	4256047500	RES-PR MF 1/4W +-1% 750R -AT-	R894
3	4321102006	COIL PEAKING 1.0MH -AT-	L804
	4321229006	COIL PEAKING 2.2UH -AT-	L801,802,803
	4490200130	CONN. 2P WAFER 2.5MM	P808
	4490300130	CONN. 3P WAFER 2.5MM (B3B-XH-A	P804
	4490500130	CONN. 5P WAFER 2.5MM	P801,806,809
	4490517180	CONNECTOR 171825-5	P805
	4490600130	CONN. 6P WAFER 2.5MM B-XH-A/P2	P810
	4490700130	CONN. 7P WAFER P221 8-XH-A	P803
	4491200130	CONN. 12P B12B-XH-A	P807
	5074104102	CAP-MP +-10% 0.1UF/250V -SF-	C829
	5101681152	CAP-CC +-10% 680PF/50V -RT-	C886,887
	5101681152	CAP-CC +-10% 680PF/50V -RT-	C952
	5128101552	CAP-CC +-5% 100PF/50V -RT-	C813
	5128101552	CAP-CC +-5% 100PF/50V -RT-	C870,896
	5128120552	CAP-CCLK +-5% 12PF/50V -RT-	C868
	5128221552	CAP-CC +-5% 220PF/50V -RT-	C853,862,867
	5128330552	CAP-CC +-5% 33PF/50V -RT-	C809,810
	5128681552	CAP-CC +-5% 680PF/50V -RT-	C805 C824,833,843,844,848
	515X100T25	CAP-EC +-20% 10UF/25V -RT-	C850,852,855,880
	515X100T50	CAP-EC-M 50V 10UF +-20% 1000 H CAP-EC +-20% 100UF/25V -RT-	C817,819,895
	515X101T25 515X102S10	CAP-EC +-20% 1000F/20V 10X16	C815
	515X102510 515X109T50	CAP-EC +-20% 1UF/50V -RT-	C879
	515X220T25	CAP-EC-M 25V 22UF +-20% 1000 H	C883,885,888
	515x479T50	CAP-EC-M 50V 4.7UF +-20% 1000	C882,884,951
	5225120220	POT(CERMET) 0.5W 2K 8¢ LAY-DOW	VR951
	7141102452	CAP-CC +80%-20% 0.001UF/50V -A	C842
	7141103452	CAP-CC +80%-20% 0.01UF/50V -AT	C814,834,845,892
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	C802,807,812,816,821,823
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	C806,808,818,820,835,847
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	C826,827,830,831,846,851
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	C849,856,859,864,869,874
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	C854,861,863,865,866,873
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	c875-877
	7143104452	CAP-CC +80%-20% 0.1UF/50V -AT-	C890
	7150120000	ax TAL 12MHZ	XTAL1
	7180102554	CAP-CC +-5% 0.001UF/50V NPO -R	C822,825,828,840
	7180152554	CAP-CC +-5% 1500PF/50V -RT-	C839
	7180222554	CAP-CC +-5% 2200PF/50V -RT-	C841 FOR LOGIC GND TO LOGIC STUD
		GND WIRE ASS'Y	

CONTROL BOARD

			,		
SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
	s	CM433P064H-V		CONTROL PCB ASS'Y (PCB W/H)	
		4050410255		RES-CF 1/4W +-5% 1KR -AT-	R706
		4050410355		RES-CF 1/4W +-5% 10KR -AT-	R704,707,709,710
		4050422055		RES-CF 1/4W +-5% 22R -AT-	R701,703,705
	s	4120141480		DIODE 1N4148 (SI) -AT-	p701-731
	s	4141093600		P.C.B. FRONT CONTROL	
	S	4152740020		IC SN74LSO2N 14PIN	1C702
	S	4152741230		IC 74LS123 16PIN	IC701
	S	4159140170		IC MC14017 16PIN	- IC703
	S	4159140170		IC MC14017 16PIN	1C703
		4321229006		COIL PEAKING 2.2UH -AT-	L701
		4491400230		14P WAFER 52045-1410	P701
		5156100T50		CAP-EC +-20% 10UF/50V -RT-	c701,708
		515X109T50		CAP-EC +-20% 1UF/50V -RT-	c704,707
		7143104452		CAP-CC +80%-20% 0.1UF/50V -AT-	c702,703,705
		C459425102		GND WIRE ASS'Y BLK L=140MM	P702
		C488052043		CONN.5P & WIRE ASS'Y	FOR CONTROL TO LOGIC

POWER SAVING BOARD

SPARE PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
s	CM6000074H-V		POWER SAVING PCB ASS'Y (PCB W/	
	2007891030		HEAT SINK	FOR IC906
	3011100030		NUT ISO HEX M3 Z1NC	FOR IC906
	4050410255		RES-CF 1/4W +-5% 1KR -AT-	R901,904,928
	4050410355		RES-CF 1/4W +-5% 10KR -AT-	R903,910-913
	4050411255		RES-CF 1/4W +-5% 1.1KR -AT-	R925
	4050420255		RES-CF 1/4W +-5% 2KR -AT-	R929
	4050422355		RES-CF 1/4W +-5% 22KR -AT-	R905-907,909,921
•	4050430355		RES-CF 1/4W +-5% 30KR -AT-	R914 (FOR IC4 HITACHI/TOSHIBA 74HC123)
	4050433455		RES-CF 1/4W +-5% 330KR -AT-	R915(FOR IC HETACHI/TOSHIBA 74HC123),R922
	4050447155		RES-CF 1/4W +-5% 470R -AT-	R923,924
	4050447255		RES-CF 1/4W +-5% 4.7KR -AT-	R920,927
	4050447355		RES-CF 1/4W +-5% 47KR -AT-	R902,916-918
	4050468255		RES-CF 1/4W +-5% 6.8KR -AT-	R908
	4050468455		RES-CF 1/4W +-5% 680KR -AT-	R919
	4050491255		RES-CF 1/4W +-5% 9.1KR -AT-	R926
s	4110105610		TRS. 2SB561 TO-92 -RT-	9901
s	4120146060		DIODE 1N4606 (SI) -AT-	D901-905,907-918
s	4141098201		P.C.B. POWER SAVING (65X145)	•
s	4155741230		IC 74HC123	10904
•	4159066501		POTO COUPLER TRIAL TLP665JF W=	PH901
s	4159140130		IC MC14013 BCP	1C905
s	4159317001		IC LM317T W/MOUNTING KIT TO-22	1C906
s	4159339000		IC LM339 16PIN	10902,903
s	4159780501		IC 7805 REGULATOR 3PIN	1C901
3	4490200130		CONN. 2P WAFER 2.5MM	SK905
	4490300130		CONN. 3P WAFER 2.5MM (B3B-XH-A	SK903
	4490300190		CONN. 3.96 3P W/O PIN 2 -SF-	SK901
	4490600130		CONN. 6P WAFER 2.5MM B-XH-A/P2	SK902
	5116102111		CAP-MC +-10% 0.001UF/100V -RT-	C906,914
	5116102150		CAP-MC +-10% 0.001UF/50V -RT-	C906,914
	5116103111		CAP-MC +-10% 0.01UF/100V -RT-	C904,910,911
			CAP-MC +-10% 0.01UF/50V -RT-	C904,910,911
	5116103150 5116104111		CAP-MC +-10% 0.1UF/100V -RT-	C909
			CAP-MC +-10% 0.1UF/50V -RT-	C909
	5116104150 5116222150		CAP-MC +-10% 0.0022UF/50V -RT-	C905,908
			CAP-CC +-5% 470PF/50V -RT-	C917
	5128471552		CAP-EC +-20% 10UF/50V -RT-	C902,903,913
	5156100T50			C912
	5156221710		CAP-EC +-20% 220UF/10V -RT-	C901
	5156221735	200	CAP-EC +-20% 220UF/35V -RT-	J901-920,R931
	5406100000-0	טטט	JUMP WIRE 0.6¢	and the second s
	7051304660		LINEAR X'FORMER EI-35	1901 FOR 10006
	8504113008		SCREW BIND(+) M3X8 MACH W/DISK	FOR IC906

SUB NECK BOARD

SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
	s	CM433P0444-V		SUB NECK PCB ASS'Y (SUB-2)	
		4050212255		RES-CF 1/2W +-5% 1.2KR -AT-	R630
		4050400055		RES-CF 1/4W +-5% 0 R -AT-	J60 <b>3</b>
		4050410355		RES-CF 1/4W +-5% 10KR -AT-	R602,605
		4050413355	•	RES-CF 1/4W +-5% 13KR -AT-	R625
		4050416355		RES-CF 1/4W +-5% 16KR -AT-	R624
		4050420155		RES-CF 1/4W +-5% 200R -AT-	R634
		4050420255		RES-CF 1/4W +-5% 2KR -AT-	R603
		4050422355		RES-CF 1/4W +-5% 22KR -AT-	R635 -
		4050427255		RES-CF 1/4W +-5% 2.7KR -AT-	R622
		4050427355		RES-CF 1/4W +-5% 27KR -AT-	R606
		4050462455		RES-CF 1/4W +-5% 620KR -AT-	R623
		4060210115		RES-CC 1/2W +-10% 100R -AT-	R122A, 150A, 178A
		4060210315		RES-CC 1/2W +-10% 10KR -AT-	R184A, 194A
	S	4072020955		RES-MF 2W +-5% 2R -AT-	R188A
	S	4100226880		TRS. 2SC2688 TO-126	FOR 9607
	S	411020945P		TRS. 2SC945P TO-92 -RT-	Q604 <b>,</b> 606
	S	411030667A		TRS. 2SD667A TO-92M -RT-	Q601
	S	4120141480		DIODE 1N4148 (SI) -AT-	D602
	S	413010010J		DIODE RGP10J-5390 1A 600V -AT-	D601
	S	4141093101		P.C.B. SUB-NECK	
		4171010456		RES-MOF 1W +-5% 100KR -AT-	R601,626
		4490200130		CONN. 2P WAFER 2.5MM	PRO1,PG02,PB03
		457030423H		SOCKET CRT HPS0380-01-110	
		4705415001		SURGE PROTECTOR 200V 52M -AT-	NE101A-103A
		5074104104		CAP-MP +-10% 0.1UF/400V -SF-	C616
		5092472565		CAP-PP +-5% 0.0047UF/630V -SF-	C602
		5103102293		CAP-CC +-20% 1000PF/3KV -SF-	C146A,147A
		5113224150		CAP-MC +-10% 0.22UF/50V -SF-	C612
		5116104150		CAP-MC +-10% 0.1UF/50V -RT-	C613
		5134104452		CAP-CC +80%-20% 0.1UF/50V SC45	C603,620
		5162229T50		CAP-NPEC +-20% 2.2UF/50V -RT-	C614
		5190683543		CAP-MPP +-5% 0.068UF/400V -SF-	C601,604
		5221150200		POT(CERMET) 0.3₩ 5KR 6¢ STAND-	VR602
		5406100000-0	00	JUMP WIRE 0.6¢	R631
		7050509000		FOCUS X'FORMER	T601

DEF BOARD				
SPARE PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
s	CM4A340144-	v	DEF PCB ASS'Y (SUB-2)	
	1003090000		NYLON BUSHING	FOR IC303
	1003090000		NYLON BUSHING	FOR QP6
	1005083030		STAND TO-220 -SF-	Q216,235
	1005083030		STAND TO-220 -SF-	Q216,235
	2007294230 2007294230		HEAT SINK A	FOR Q206 FOR Q221
	2007294230		HEAT SINK A HEAT SINK A	FOR 9236
ă.	2007891030		HEAT SINK	FOR D201,202 -
	2007891030		HEAT SINK	FOR QP6
	2008094235		SUB NECK SHIELD	FOR SUB-NECK
	2009083080		PIN CONNECTOR	TON OOD NEON
	2016094230		STUD M3X12	FOR DPCB CHAS X5
	2025094230		FOCUS BKT A	FOR HITACHI CRT ONLY
	2029394330		COVER DF B	
	2030094230		HEAT SINK E	FOR 1C303
	2042094330		SHIELD FBT	FOR FBT
	2045094330		HEAT SINK BKT	FOR DEF COVER
	2046194000		HEAT SINK (F)	FOR Q204
	2046194000		HEAT SINK (F)	FOR Q216
	2046194000		HEAT SINK (F)	FOR Q235
	3011100030		NUT ISO HEX M3 Z1NC	FOR 1C303
	3011100030		NUT ISO HEX M3 Z1NC	FOR Q206
	3011100030		NUT ISO HEX M3 Z1NC	FOR QP6
	3052000300		EYELET	FOR FBT
	3211300000		WASHER SPRING M3 5.2¢X3.2¢X0.8	FOR IC303
	3211300000		WASHER SPRING M3 5.2¢X3.2¢X0.8	FOR QP6
	363200TR02		TR HOUSING TR-02	FOR Q204
	4050210255		RES-CF 1/2W +-5% 1KR -AT-	R214
	4050212155		RES-CF 1/2W +-5% 120R -AT-	R407
	4050220455		RES-CF 1/2W +-5% 200KR -AT-	R271
	4050227155		RES-CF 1/2W +-5% 270R -AT-	R236
	4050233155	,	RES-CF 1/2W +-5% 330R -AT-	R202
	4050233955		RES-CF 1/2W +-5% 3.3R -AT-	R311
	4050236155		RES-CF 1/2W +-5% 360R -AT-	R267
	4050247155		RES-CF 1/2W +-5% 470R -AT-	R312 FOR HITACHI CRT ONLY
	4050247255		RES-CF 1/2W +-5% 4.7KR -AT-	R281
	4050410155		RES-CF 1/4W +-5% 100R -AT-	FOR R441
	4050410155		RES-CF 1/4W +-5% 100R -AT-	R224,307,315,322
	4050410255		RES-CF 1/4W +-5% 1KR -AT-	R229,232,234,235,238,257
	4050410255		RES-CF 1/4W +-5% 1KR -AT-	R260,272,284,405,725,RP17
	4050410255		RES-CF 1/4W +-5% 1KR -AT-	RP24
	4050410355		RES-CF 1/4W +-5% 10KR -AT-	RP19
	4050410355		RES-CF 1/4W +-5% 10KR -AT-	R200,220,227,233,259
	4050410355		RES-CF 1/4W +-5% 10KR -AT-	R263,282,304,305,308,319
	4050410355		RES-CF 1/4W +-5% 10KR -AT-	R403,409-411,721
	4050410455		RES-CF 1/4W +-5% 100KR -AT-	R255
	4050410455		RES-CF 1/4W +-5% 100KR -AT-	R443
S	4050410555		RES-CF 1/4W +-5% 1MR -AT-	R210,241,262,280
	4050412155		RES-CF 1/4W +-5% 120R -AT-	RP20
	4050412355		RES-CF 1/4W +-5% 12KR -AT-	R248, 250, 251
S	4050413555		RES-CF 1/4W +-5% 1.3MR -AT-	R451 FOR SAMPO FBT
	4050415155		RES-CF 1/4W +-5% 150R -AT-	R419
	4050415255		RES-CF 1/4W +-5% 1.5KR -AT-	R230
	4050415355		RES-CF 1/4W +-5% 15KR -AT-	R209,225,320
	4050418155		RES-CF 1/4W +-5% 180R -AT-	R314
	4050418455		RES-CF 1/4W +-5% 180KR -AT-	R273
	4050420155		RES-CF 1/4W +-5% 200R -AT-	R208
	4050420255		RES-CF 1/4W +-5% 2KR -AT-	FOR R442
	4050420255		RES-CF 1/4W +-5% 2KR -AT-	R240
	4050420255		RES-CF 1/4W +-5% 2KR -AT-	R240
	4050422055		RES-CF 1/4W +-5% 22R -AT-	R245-247
	4050422155		RES-CF 1/4W +-5% 220R -AT-	R404
	4050422255		RES-CF 1/4W +-5% 2.2KR -AT-	R201,231,242,243,244,290
	4050422255		RES-CF 1/4W +-5% 2.2KR -AT-	R301,323
	4050422355		RES-CF 1/4W +-5% 22KR -AT-	R206,724
	4050422455		RES-CF 1/4W +-5% 220KR -AT-	R253
	4050424055		RES-CF 1/4W +-5% 24R -AT-	RP16
	4050424255		RES-CF 1/4W +-5% 2.4KR -AT-	R321
	4050427355		RES-CF 1/4W +-5% 27KR -AT-	R213,219,221,249,723 R279
	4050430355		RES-CF 1/4W +-5% 30KR -AT-	

DEF	BOARD
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SPARE PART	PART NO. INDE	X DESCRIPTION	ADDRESS
	4050430455	RES-CF 1/4W +-5% 300KR -AT-	R283 FOR SAMPO FBT
	4050433055	RES-CF 1/4W +-5% 33R -AT-	R318
S	4050433555	RES-CF 1/4W +-5% 3.3MR -AT-	J3
	4050439055	RES-CF 1/4W +-5% 39R -AT- RES-CF 1/4W +-5% 3.9KR -AT-	R422 R406
	4050439255	RES-CF 1/4W +-5% 430R -AT-	R303
	4050443155 4050447055	RES-CF 1/4W +-5% 47R -AT-	R277,316
	4050447155	RES-CF 1/4W +-5% 470R -AT-	R252
	4050447255	RES-CF 1/4W +-5% 4.7KR -AT-	R254,300 -
	4050451355	RES-CF 1/4W +-5% 51KR -AT-	R274
	4050456155	RES-CF 1/4W +-5% 560R -AT-	R226,722
	4050468355	RES-CF 1/4W +-5% 68KR -AT-	R222
	4050475155	RES-CF 1/4W +-5% 750R -AT-	R324 R293
	4050475355 4050482155	RES-CF 1/4W +-5% 75KR -AT- RES-CF 1/4W +-5% 82OR -AT-	R302
	4050491155	RES-CF 1/4W +-5% 910R -AT-	R317
	4060233415	RES-CC 1/2W +-10% 330KR -AT-	R268-270
s	4072024355	RES-MF 2W +-5% 24KR -AT-	R237,237'
S	4072043255	RES-MF 2W +-5% 4.3KR -AT-	R239
S	4072051955	RES-MF 2W +-5% 5.1R -AT-	R402
•	4077B12155	RES-MF 1/2W +-5% 120R SMALL -A	R217
s	410010649A	TRS. 2SB649A TO-126	Q238
S	4100226880	TRS. 2SC2688 TO-126 TRS. 2SC2688 TO-126	FOR Q235 Q214
s s	4100226880 410023886A	TRS. 25C2688 TO-128	FOR 0206
S	410023886A	TRS. 2SC3886A TO 3F	FOR 9221
S	4100247420	TRS. 2SC4742	FOR Q236
Š,	410030600K	TRS. 2SD600KF TO-126	Q204
S	410030669A	TRS. 2SD669A TO-126	Q222,237
s	4101510100	TRS. 2SK1010 TO-220	FOR QP6
S	4105906400	TRS. IRF640 TO-220	FOR Q216
S	4105906400	TRS. IRF640 TO-220	Q217,218
s	4110007330	TRS. 2SA733 TO-92M -RT- TRS. 2SA966 TPE6 TO-92M -RT-	Q210 Q207
s s	4110009660 411020945P	TRS. 25C945P TO-92 -RT-	9205,208,209,211,213,301
S	411020945P	TRS. 2SC945P TO-92 -RT-	QP7
S	411022655Y	TRS. 2SC2655-Y TO-92M -RT-	Q220
Š	4114422220	TRS. PH2222 TO-92 -RT-	Q201
s	411442907A	TRS. PH2907A TO-92 -RT-	Q202
S	4120104002	DIODE 1N4002 -AT-	0301-304
S	4120141480	DIODE 1N4148 (SI) -AT-	D421-426
S	4120141480	DIODE 1N4148 (SI) -AT-	D205-207,221,222,275,276 D282,290,710,711
S	4120141480	DIODE 1N4148 (SI) -AT- DIODE ZENER +-5% 5.6V 40MA -AT	ZD206A
s s	4120500560 4120500561	DIODE ZENER RD5.1EB2 1/2W -AT-	ZD205,301
\$ \$	4120500561	DIODE ZENER RD5.1EB2 1/2W -AT-	ZD205,301
s	4120500625	DIODE ZENER RD 6.2EB3 -AT-	ZD206B
s	41205009C1	DIODE ZENER HZ9C1 -AT-	ZD203
s	4130010212	DIODE RGP02-12 -AT-	D213,217,223,227
s	413010010A	DIODE RGP10A-5300 1A -A	D209,210
S	413010010J	DIODE RGP10J-5390 1A 600V -AT-	D208 D211,212,214,215,218,219,220,224-226,240,241
S	413010010J	DIODE RGP10J-5390 1A 600V -AT-	D211,212,214,215,216,219,220,224-226,240,241
S	4130101194	DIODE 11DQ04 DIODE BYV26C KINK FORMING -AT-	D279
S S	413010426C 413020020A	DIODE RGP20A -AT-	D281
S	413020426C	DIODE 2.3A/600V BYM26C -AT-	DP3
S	4130400480	DIODE MUR480 4A/800V -AT-	FOR D201,202
s	4141087406	P.C.B. DEF	<u>.</u>
s	4141088201	P.C.B. DAUGHTER	FOR DAUGHTER-1
s	4152741230	IC 74LS123 16PIN	10205
S	4159040528	IC CD4052B 16PIN	[C301
s	4159140130	IC MC14013BCP 14PIN	FOR 1C402 1C203
S	4159140940	IC MC14094 16PIN IC UPC741C 8PIN	10302,703
S	4159174101 4159337000	IC LM337T 3PIN	10204
s s	4159356000	IC LF356N	10202
S	4159817200	IC TDA8172 7PIN	FOR IC303
S	4160433555	RES-MG 1/4W +-5% 3.3MR -AT-	R211,212
-	4171018356	RES-MOF 1W +-5% 18KR -AT-	R455
	4171033156	RES-MOF 1W +-5% 330R -AT-	R256
		RES-MOF 1W +-5% 680R -AT-	R207

DEF BOARD		•	
SPARE PART	PART NO.	INDEX DESCRIPTION	ADDRESS
S	4172013156	RES-MOF 2W +-5% 130R -AT-	R408,414
S	4172018056	RES-MOF 2W +-5% 18R -AT-	R425
S	4172030956	RES-MOF 2W +-5% 3R -AT-	R203
S	4172036956	RES-MOF 2W +-5% 3.6R -AT-	R204 R453,454
S S	4172056356 4172062056	RES-MOF 2W +-5% 56KR -AT- RES-MOF 2W +-5% 62R -AT-	R265
S	4177330956	RES-MOF 3W +-5% 3R SMALL SIZE	R313,326
Š	4177375856	RES-MOF 3W +-5% 0.75R SMALL -A	R428
Š	4177511353	RES-MOF 5W +-5% 11KR -SF-	R266, 2661
s	4177513953	RES-MOF 5W +-5% 1.3R SMALL SIZ	R427
S	4256021503	RES-PR MF 1/2W +- 1% 150KR -AT-	R413 FOR SAMPO FBT
S	4256041001	RES-PR MF 1/4W +-1% 1KR -AT-	R412
s	4256041602	RES-PR MF 1/4W +-1% 16KR -AT-	R261
s s	4256041872 4256043901	RES-PR MF 1/4W +-1% 18.7KR -AT	R296 R298
S	4256046201	RES-PR MF 1/4W +-1% 3.9KR -AT- RES-PR MF 1/4W +-1% 6.2KR -AT-	R299
J	4320103003	CHOKE COIL 10MH W/BOBBIN	TP2
	4321100006	COIL PEAKING 10UH -AT-	L210
	4321151006	COIL PEAKING 150UH -AT-	L211
	4321220006	COIL PEAKING 22UH -AT-	L209
	4323150003	COIL CHOKE 15UH -SF-	L213
	4323501003	COIL CHOKE 500UH -SF-	L202
	4490400207	CONN. 4P WAFER ROUND PIN	FOR YOKE
	5074104102	CAP-MP +-10% 0.1UF/250V -SF-	C223,237
	5074104112	CAP-MP +-10% 0.1UF/1200V -SF-	C253
	5074224163	CAP-MP +-10% 0.22UF/63V -SF-	CP15
	5074335102 5074335102	CAP-MP +-10% 3.3UF/250V -SF- CAP-MP +-10% 3.3UF/250V -SF-	C229,239 C427
	5074684101	CAP-MP +-10% 3.30F/230V -SF-	C236
	5084474505	CAP-MP +-5% 0.47UF/50V -SF-	C312
	5084474505	CAP-MP +-5% 0.47UF/50V -SF-	C312
	5093472595	CAP-PP +-5% 0.0047UF/2KV -SF-	C207
	5101102132	CAP-CC +-10% 1000PF/1KV -RT-	C219
	5101102152	CAP-CC +-10% 1000PF/50V -RT-	C216
	5101102103	CAP-CC +-10% 1000PF/2KV -SF-	C241
	5101221152	CAP-CC +-10% 220PF/50V -RT-	c209,221
	5101681132	CAP-CC +-10% 680PF/1KV -RT-	C285
	5104103433	CAP-CC +80%-20% 0.01UF/1KV -SF CAP-CC +80%-20% 0.01UF/2KV -SF	C281 C232
	51041034c3 5113224150	CAP-MC +-10% 0.22UF/50V -SF-	C310
	5116102111	CAP-MC +-10% 0.001UF/100V -RT-	C210,233
	5116102150	CAP-MC +-10% 0.001UF/50V -RT-	C210,233
	5116103111	CAP-MC +-10% 0.01UF/100V -RT-	C206,214,215
	5116103150	CAP-MC +-10% 0.01UF/50V -RT-	C206,214,215
	5116104150	CAP-MC +-10% 0.1UF/50V -RT-	C213,313
	5116182150	CAP-MC +-10% 0.0018UF/50V -RT-	C315
	5116222150	CAP-MC +-10% 0.0022UF/50V -RT-	C270
	5116332150	CAP-MC +-10% 0.0033UF/50V -RT-	C203 C204
	5116333111 5116333150	CAP-MC +-10% 0.033UF/100V -RT- CAP-MC +-10% 0.033UF/50V -RT-	C720
	5128151552	CAP-CC +-5% 150PF/50V -RT-	C255
	5128331552	CAP-CC +-5% 330PF/50V -RT-	C256,316
	5128561552	CAP-CC +-5% 560PF/50V -RT-	CP14
	5134103452	CAP-CC +80%-20% 0.01UF/50V	C722
	5134104452	CAP-CC +80%-20% 0.1UF/50V SC45	c228,305
	5134104452	CAP-CC +80%-20% 0.1UF/50V SC45	c201,211,218,248,301,302
	5134104452	CAP-CC +80%-20% 0.1UF/50V SC45	c303,304,307
	515A102S25	CAP-EC +-20% 1000UF/25V -SF-	C306,308
	515A220S09	CAP-EC +-20% 22UF/350V -SF-	C235
	515F102S16 515F222S16	CAP-EC +-20% 1000UF/16V -SF- CAP-EC +-20% 2200UF/16V -SF-	C226 C225
	515x100s03	CAP-EC-M 250V 10UF +-20% 1000	C220
	515X100303	CAP-EC-M 100V 10UF +-20% 1000	C311
	515X100T01	CAP-EC +-20% 10UF/25V -RT-	c724
	515X101S50	CAP-EC-M 50V 100UF +-20% 1000	C231
	515X101T10	CAP-EC-M 10V 100UF +-20% 1000	C252
	515X109T50	CAP-EC +-20% 1UF/50V -RT-	C208,212,240 '
	515X109T50	CAP-EC +-20% 1UF/50V -RT-	C420
	515x221s35	CAP-EC-M 35V 220UF +-20% 1000	C309
	515X339T50	CAP-EC-M 50V 3.3UF +-20% 1000	CP16
	515x470T16	CAP-EC-M 16V 47UF +-20% 1000 H	C317

DEF	BOARD	
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SPARE PART	PART NO. INDEX	DESCRIPTION	ADDRESS
	515x470T25	CAP-EC +-20% 47UF/25V -RT-	C227
	515X470T50	CAP-EC-M 50V 47UF +-20% 1000 H	C224
	515X479T50	CAP-EC-M 50V 4.7UF +-20% 1000	C217
	51901225A3	CAP-MPP +-5% 0.0012UF/2KV -SF-	C234
	5190224543	CAP-MPP +-5% 0.22UF/400V -SF-	C246
	5190683563	CAP-MPP +-5% 0.068UF/630V -SF-	C247(FOR HITACHI CRT ONLY)
	5190684543	CAP-MPP +-5% 0.68UF/400V -SF-	C245
	5192224543	CAP-MPP +-5% 0.22UF/400V -SF-	C242
	5195334543	CAP-MPP +-5% 0.33UF/400V -SF-	C242 -
	5224110420	POT(CERMET) 0.5W 100K 8¢ LAY-D	VR204
	5224125420	POT(CERMET) 0.5W 250K 8¢ LAY-D	VR202
	5224150220	POT(CERMET) 0.5W 5K 8¢ LAY-DOW	VR201,703
	5318214814	WIRE 1015 #18 BRN 470-TERM 1.8	FOR G1
	5322261704	WIRE UL1007 #22 BLO 160-TERMIN	FOR DEF
	5406100000-000	JUMP WIRE 0.6¢	D401
	5406100000-000	JUMP WIRE 0.6¢	D401
	5520100004	INSULATOR SI-RUBBER TO-220 (W/	FOR QP6
	5520100005	INSULATOR SI-RUBBER TO-3P	FOR Q236
	5541025095	CABLE TIE 2.5X90	
	5541025160	CABLE TIE-BINDING 2.5X160	FOR CORD (P1)
	5550156868	TAPE COMP W=15MM	
	555035686s	TAPE COMP W=35MM	
	5560080003	CORE-FE 2643665802	FOR G1,G2,HEATER,FOCUS WIRE
	705020423L	DRIVER TRANSFORMER	T202,204
	705025423L	DRIVER TRANSFORMER	TP1
S	705033433H	F.B.T.	T205 (FOR HITACHI CRT ONLY)
	705090433L	HOR. O/P X*FORMER	T201
	708s20433L	COIL LINEARETY	L203 (FOR HITACHI CRT)
S	7124471132	FOCUS PACK ASS'Y	FOR HITACHI CRT ONLY
	7174230000	TRANSDUCER CURRENT SENSOR	T203 "S"
	8127113006	SCREW PAN(+)/HD CAP TAPPING M3	FOR DEF COVER
	8223113008	SCREW BID(+) ZN3C M3X8XPO.5 W/	FOR DPCB CHAS X4
	8418114006	SCREW BIND(+) M4X6 ZINC TAPPIN	FOR FBT SHIELD & FBT
	8504113008	SCREW BIND(+) M3x8 MACH W/DISK	FOR Q204
	8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR Q216
	8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR Q235
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR IC303
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR Q206
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR Q206
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR Q221
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR Q236
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR QP6
	9009094235	SUB-NECK SHEET	
	C459162010	GND WIRE ASS'Y BLK	NECK TO DEF&VIDEO BOARD
	C459178211	GND WIRE ASS'Y 145MM	NECK SHIELD TO VIDEO COVER
	C459425102	GND WIRE ASS'Y BLK L=140MM	NECK SHIELD TO CHASSIS
	C460433L11	CORE WIRE ASS'Y	FOR DEF TO SUB NECK
	C488030114	CONN. 3P & WIRE ASS'Y	FOR ABL, CLAMP 15V TO VIDEO
	C488031165	CONN. 3P & WIRE ASS'Y	FOR BRIGHTNESS
	C488090012	CONN. 9P & WIRE ASS'Y	
	C488120030	CONN. 12P & WIRE ASS'Y	FOR DEF TO LOGIC

DAUGHTER-3 BOARD

SF	PARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
		S	SS433P1830-40	4	DAUGHTER PCB-3 ASS'Y	
		S	4141094400		P.C.B. DAUGHTER-3	
			4490500130		CONN. 5P WAFER 2.5MM	
			C488050063		CONN. 5P & WIRE ASS'Y	
			-		•	

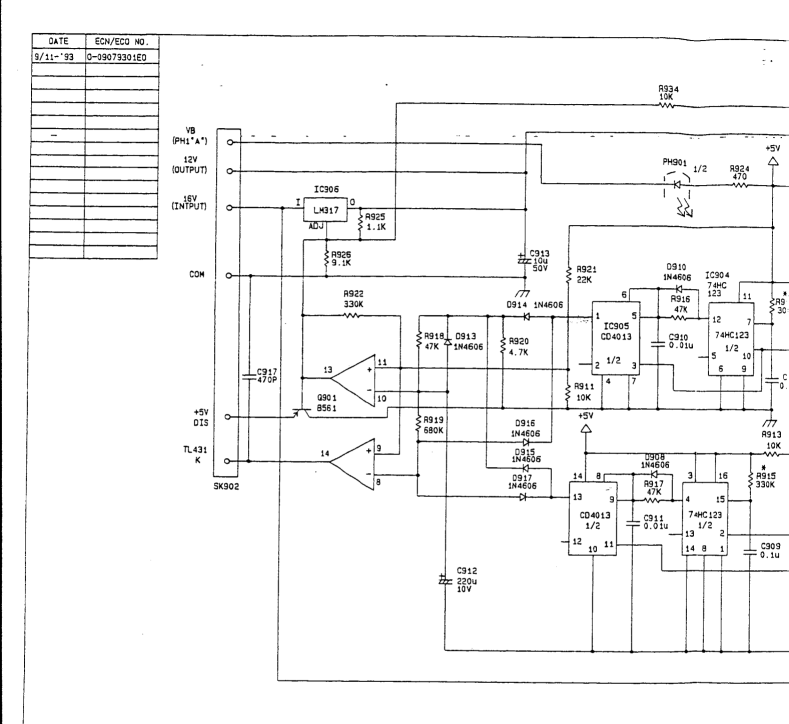
DAUGHTER-2 BOARD

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SPARE	PART	PART NO.	INDEX	DESCRIPTION	ADDRESS
	S	CM433L0742-	v	DAUGHTER PCB-2 ASS'Y (SUB-1)	
		2009083080		PIN CONNECTOR	
		4050410355		RES-CF 1/4W +-5% 10KR -AT-	RP7,9,11,12
		4050415255		RES-CF 1/4W +-5% 1.5KR -AT-	RP3
		4050420255	-	RES-CF 1/4W +-5% 2KR -AT-	FOR RP15
		4050420255		RES-CF 1/4W +-5% 2KR -AT-	RP14
		4050427255		RES-CF 1/4W +-5% 2.7KR -AT-	RP10
		4050430255		RES-CF 1/4W +-5% 3KR -AT-	RP4
•		4050443255		RES-CF 1/4W +-5% 4.3KR -AT-	RP1 -
		4050443455		RES-CF 1/4W +-5% 430KR -AT-	RP2
		4050451155		RES-CF 1/4W +-5% 510R -AT-	RP13
		4050451255		RES-CF 1/4W +-5% 5.1KR -AT-	RP21
	S	4110105610		TRS. 2SB561 TO-92 -RT-	QP3,4
	S	411020945P		TRS. 2SC945P TO-92 -RT-	QP5
	S	4111139040		TRS. 2N3904 TO-92 -RT-	QP2
	S	4111139060		TRS. 2N3906 TO-92 -RT-	QP1
	S	4120141480		DIODE 1N4148 (SI) -AT-	FOR DP2
	S	41205009c1		DIODE ZENER HZ9C1 -AT-	ZP1
	S	4120501802		DIODE ZENER HZ18-2 V -AT-	ZDP2
	S	4141085500		P.C.B. HV CONTROL	FOR DAUGHTER-2
	S	4159173580		IC HA17358 8PIN	ICP2
	S	41593524A0		IC UC3524AN 16PIN	ICP1
	S	4256041202		RES-PR MF 1/4W +-1% 12KR -AT-	RP25
	S	4256042501		RES-PR MF 1/4W +-1% 2.5KR -AT-	RP18
		5101331152		CAP-CC +-10% 330PF/50V -RT-	CP12
		5104103452		CAP-CC +80%-20% 0.01UF/50V -RT	CP4,6
		5128820552		CAP-CC +-5% 82PF/50V -RT-	CP8
		5134104452		CAP-CC +80%-20% 0.1UF/50V SC45	CP1,5,11,18
		515X100T25		CAP-EC +-20% 10UF/25V -RT-	CP2,13
		515X470T25		CAP-EC +-20% 47UF/25V -RT-	CP3 (C)
		515X479T50		CAP-EC-M 50V 4.7UF +-20% 1000	CP17
		5225110210		POT(CERMET) 0.3W 1K 6¢ LAY-DOW	VRP1
		7180102554		CAP-CC +-5% 0.001UF/50V NPO -R	CP7

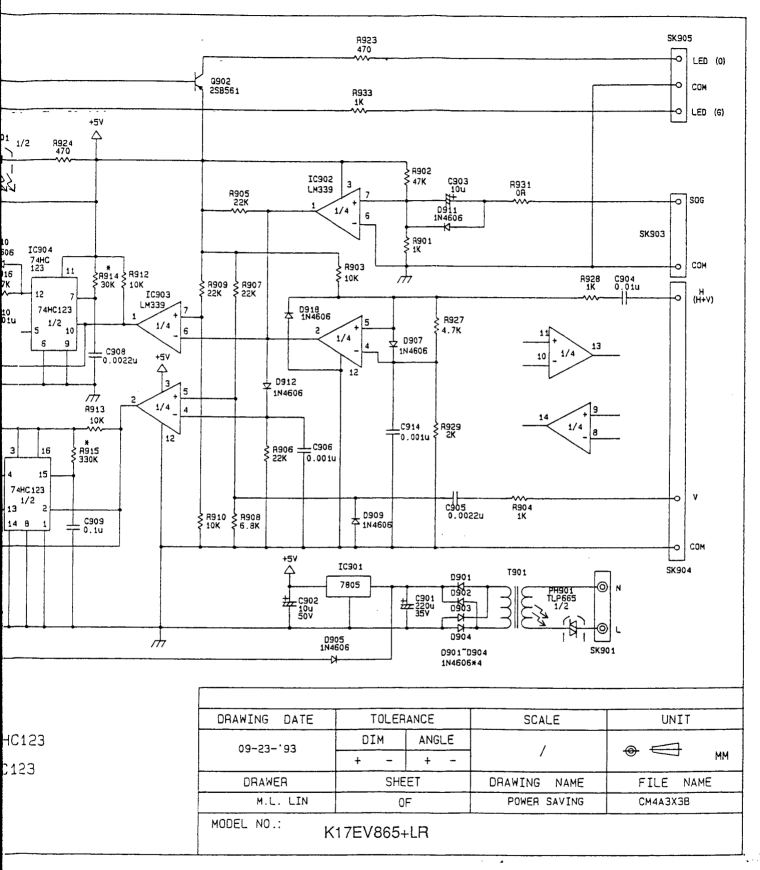
DAUGHTER-1 BOARD

SPARE	PART PART NO.	INDEX DESCRIPTION	ADDRESS	
s	SS433L2030-404	DAUGHTER PCB-1 ASS'Y		
s		IC MC14013BCP 14PIN	FOR IC402	
	4050420255	RES-CF 1/4W +-5% 2KR -AT-	FOR R442	
	4050410155	RES-CF 1/4W +-5% 100R -AT-	FOR R441	
s	4141088201	P.C.B. DAUGHTER	FOR DAUGHTER-1	
	2009083080	PIN CONNECTOR		
	4050410455	RES-CF 1/4W +-5% 100KR -AT	- R443	
. s	- 4120141480	D-IODE -1N4148 (SI) -AT	D421-426	
	5406100000-000	JUMP WIRE 0.6¢	D401	
	515X109T50	CAP-EC +-20% 1UF/50V -RT-	C420	
	515A109T50	CAP-EC +-20% 1UF/50V -RT-	C420	

SW VR BOARD ADDRESS SPARE PART PART NO. INDEX DESCRIPTION POWER SWITCH & VR ASS'Y SS433P0620-404 SWITCH POWER SDDS32B7U-CK 4410204004 VR205 VR 100K RK097111T011 5021048305 VR +-20% 10K RK097111T010-B VR102 502103B305 s CONN. 3P WIRE & CORE ASS'Y C488030175 CONN. 3P & WIRE ASS'Y C488030173 4141093300 P.C.B. SW VR CONN. 3P WAFER 2 OPEN RIGHT 4490310193 2007096330 VR BKT



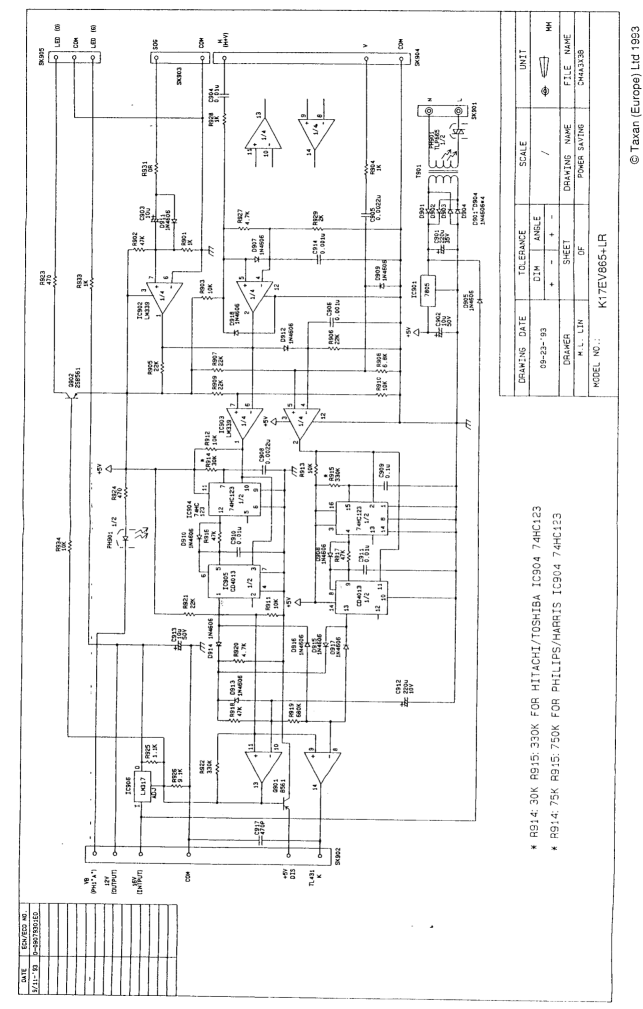
- \* R914: 30K R915: 330K FOR HITACHI/TOSHIBA IC904 74HC123
- \* R914: 75K R915: 750K FOR PHILIPS/HARRIS IC904 74HC123



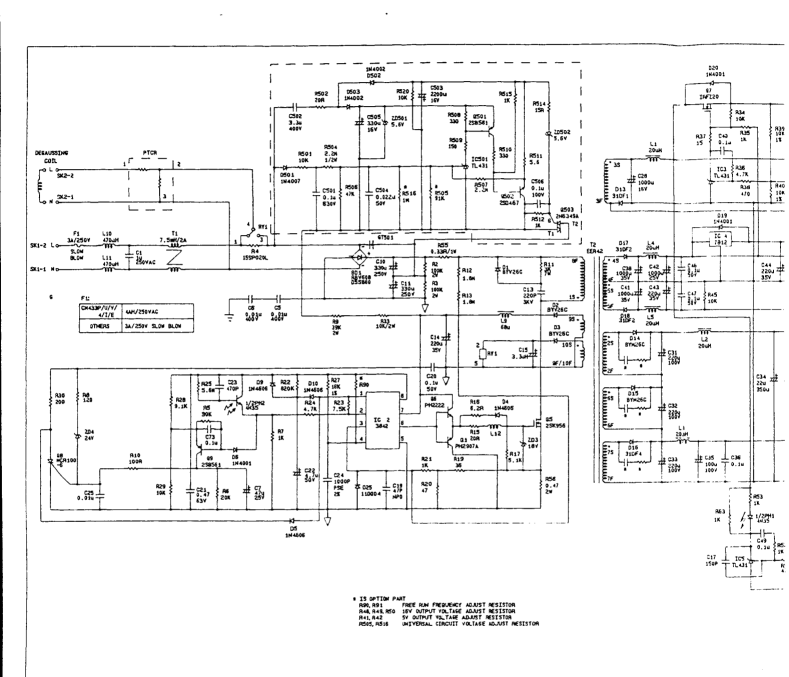
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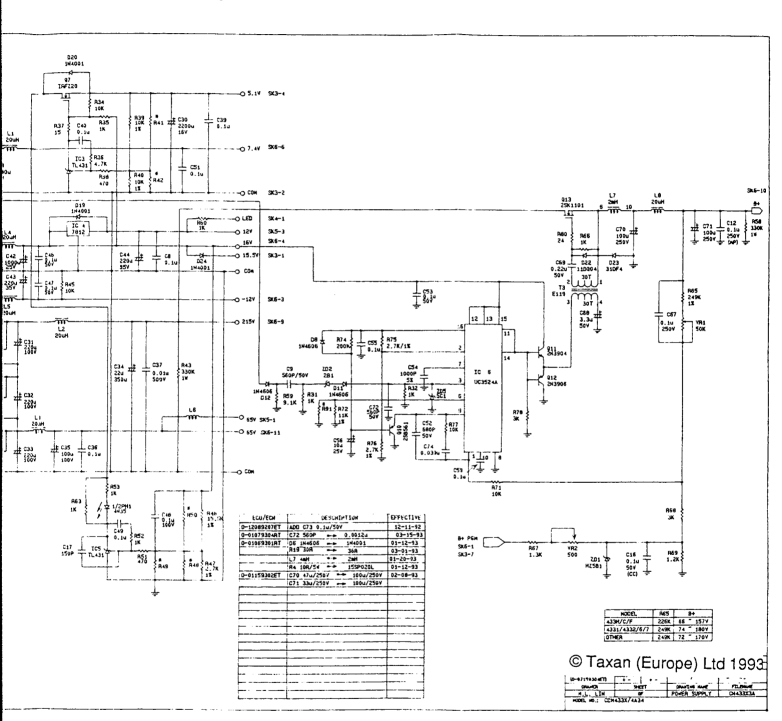
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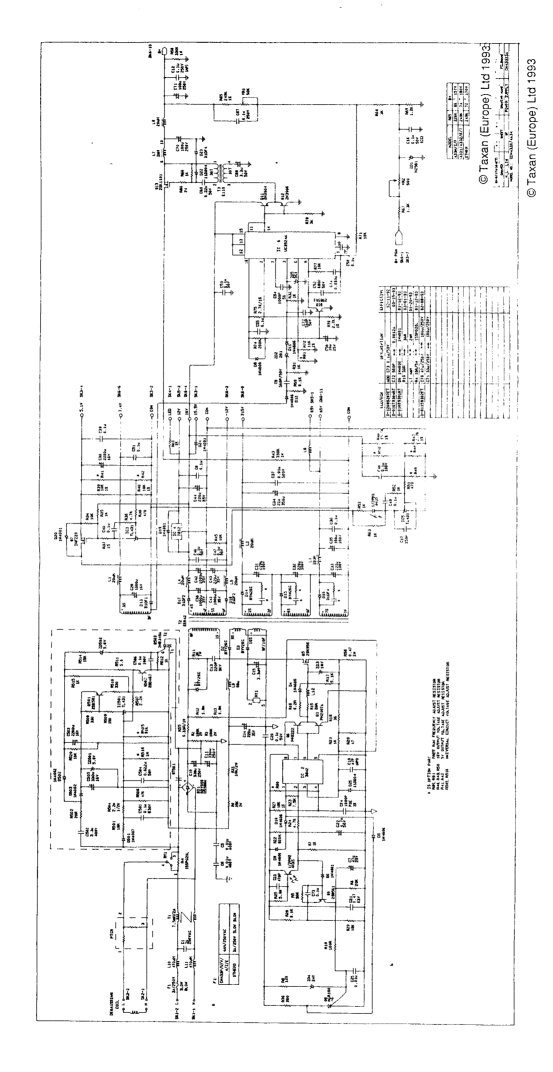




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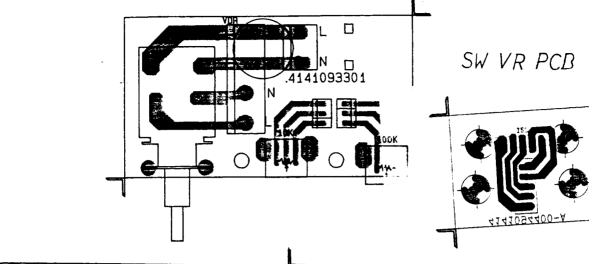
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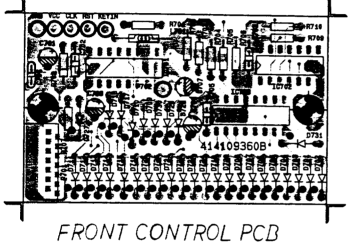




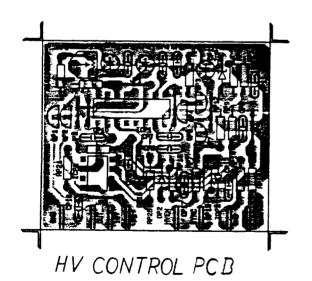
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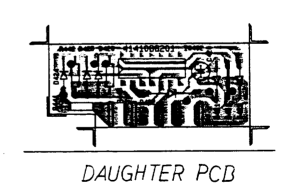
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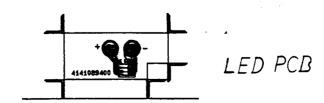




DAUGHTER - 3 PCB

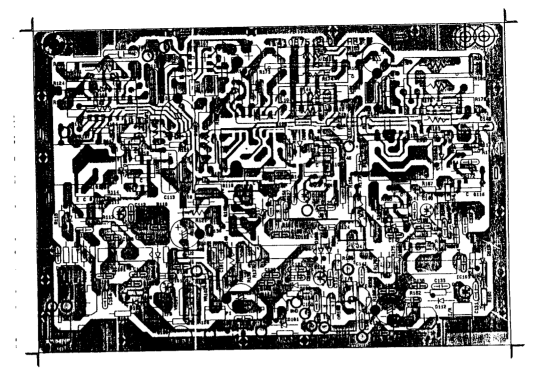


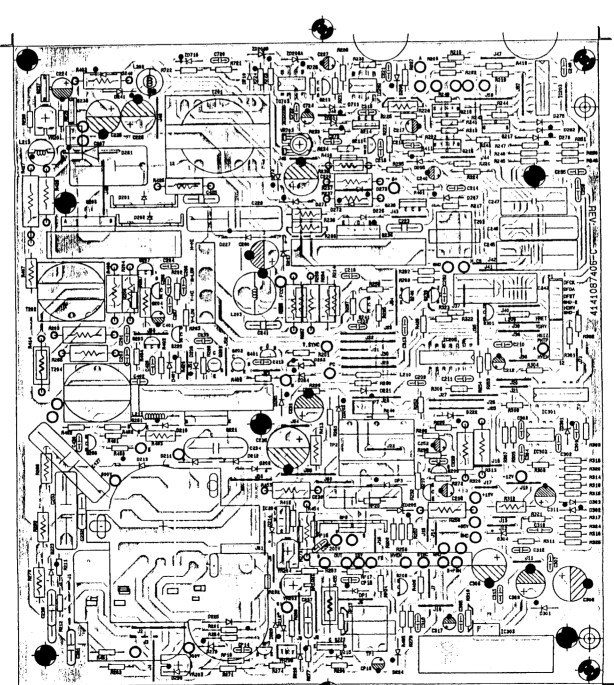




NECK PCB

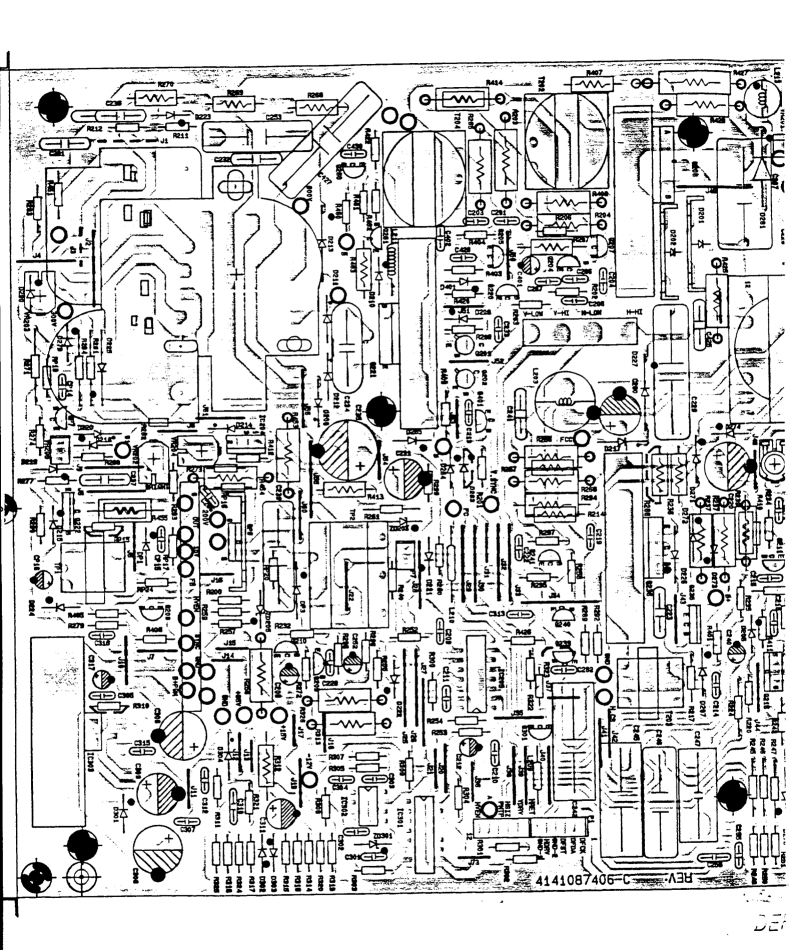
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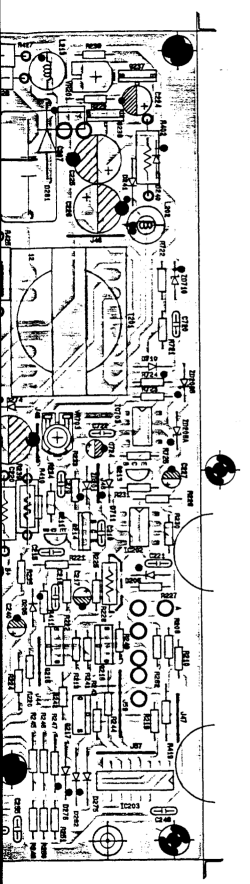




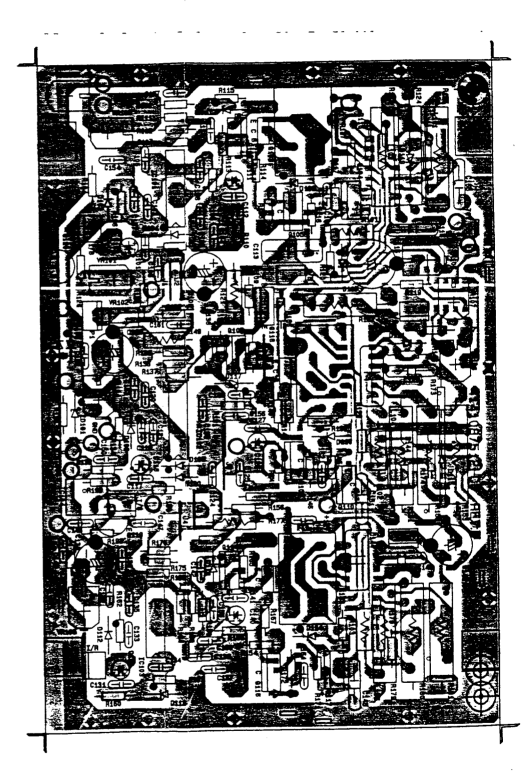
DEF POH

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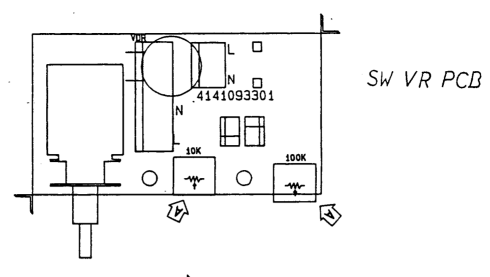


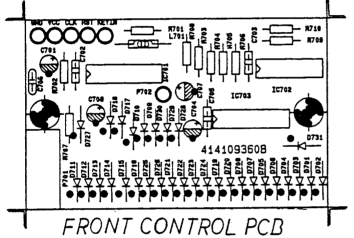
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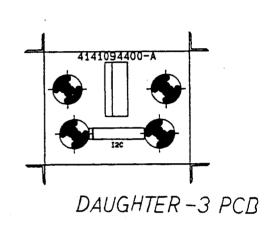


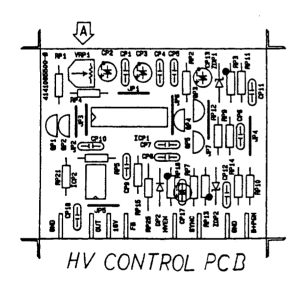
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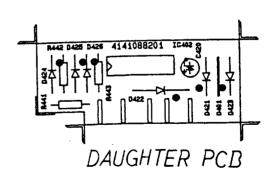
CHECK TO BUILDING 1994



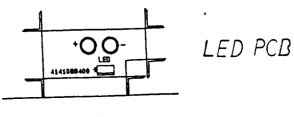




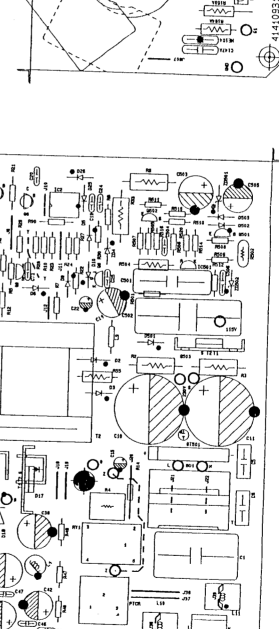




MARKED'A': VR



SUB NECK PCB



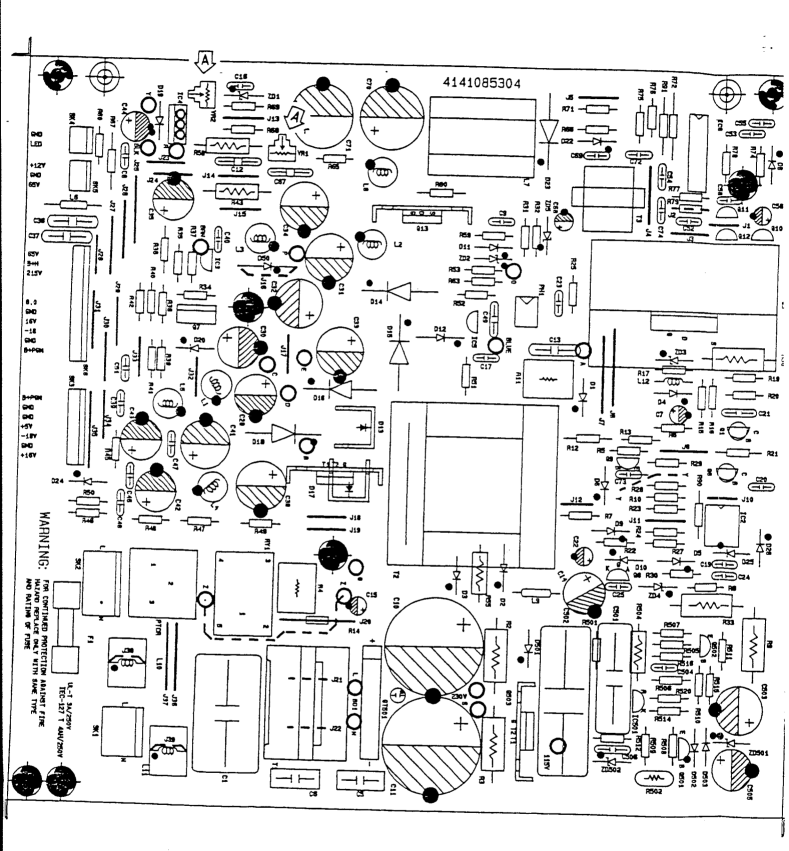
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4141085304

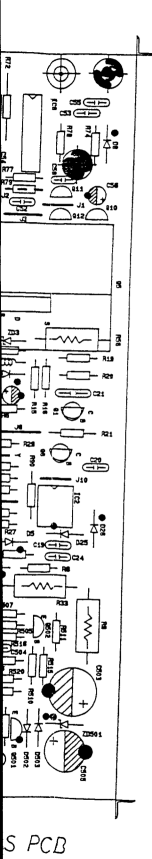
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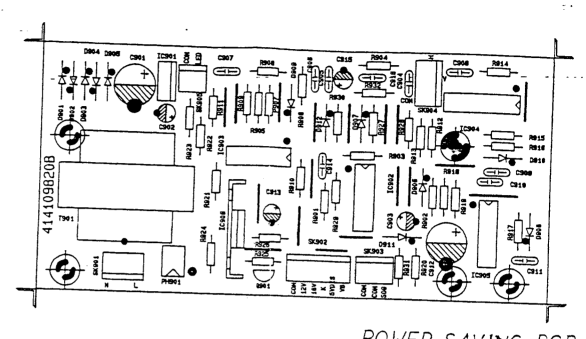
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WARNING: FOR CONTINUED PROTECTION ARAINST FIRE AND RATING OF FURE

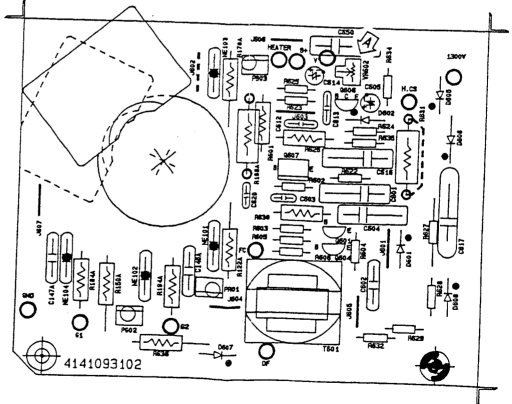


SPS PCB





POWER SAVING PCB

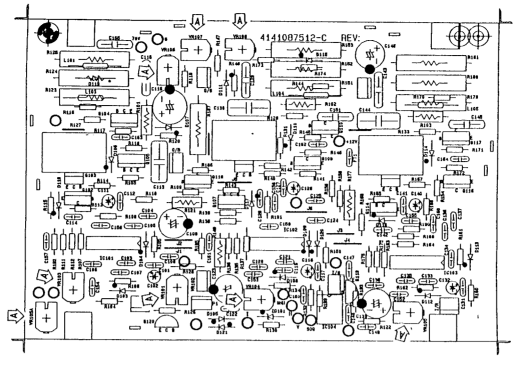


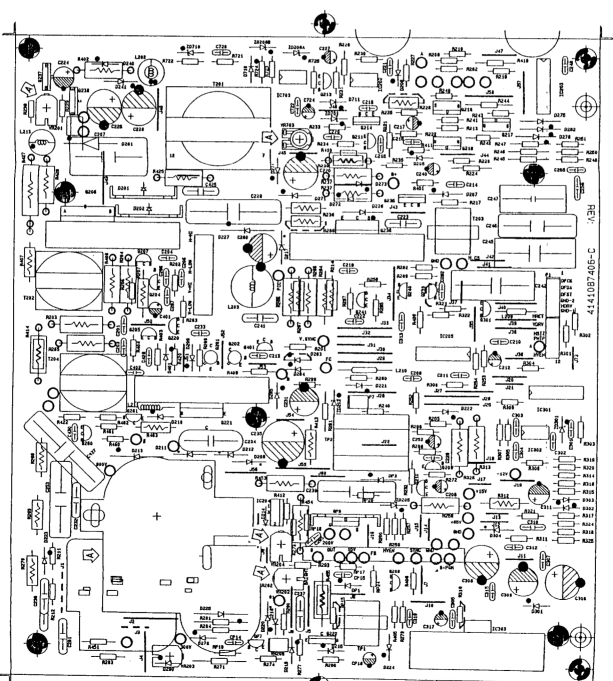
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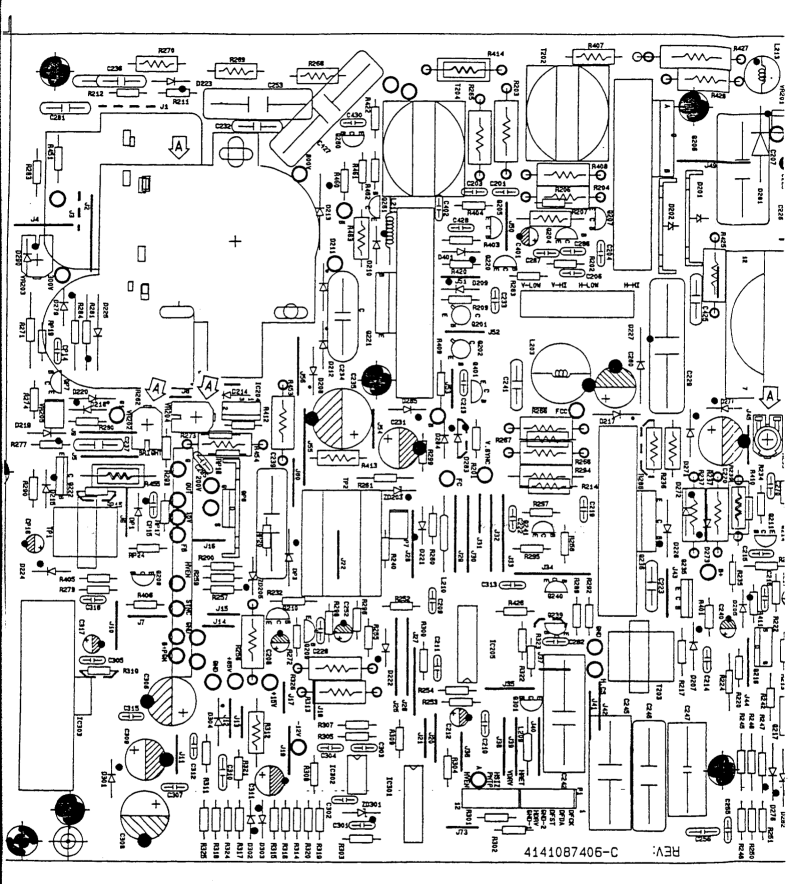
NECK PCB

PCB

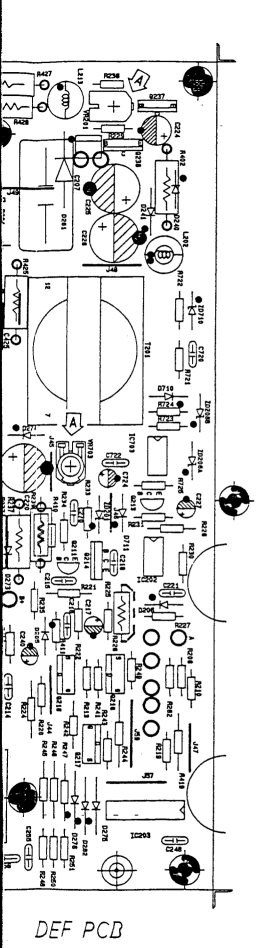
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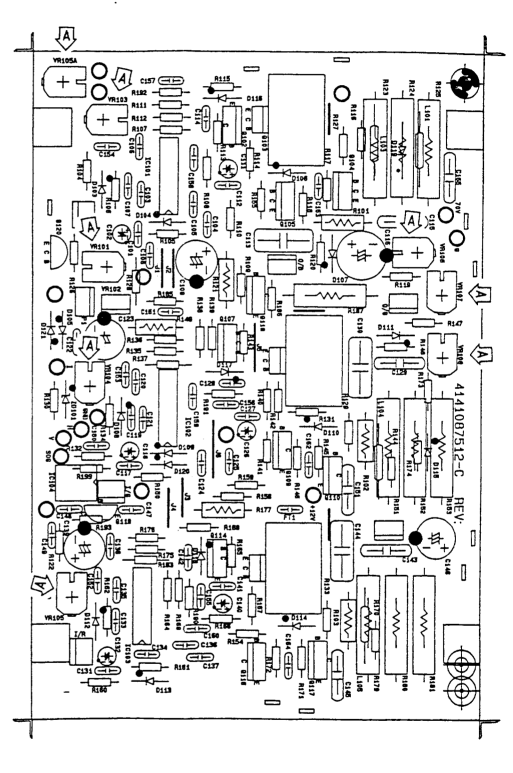




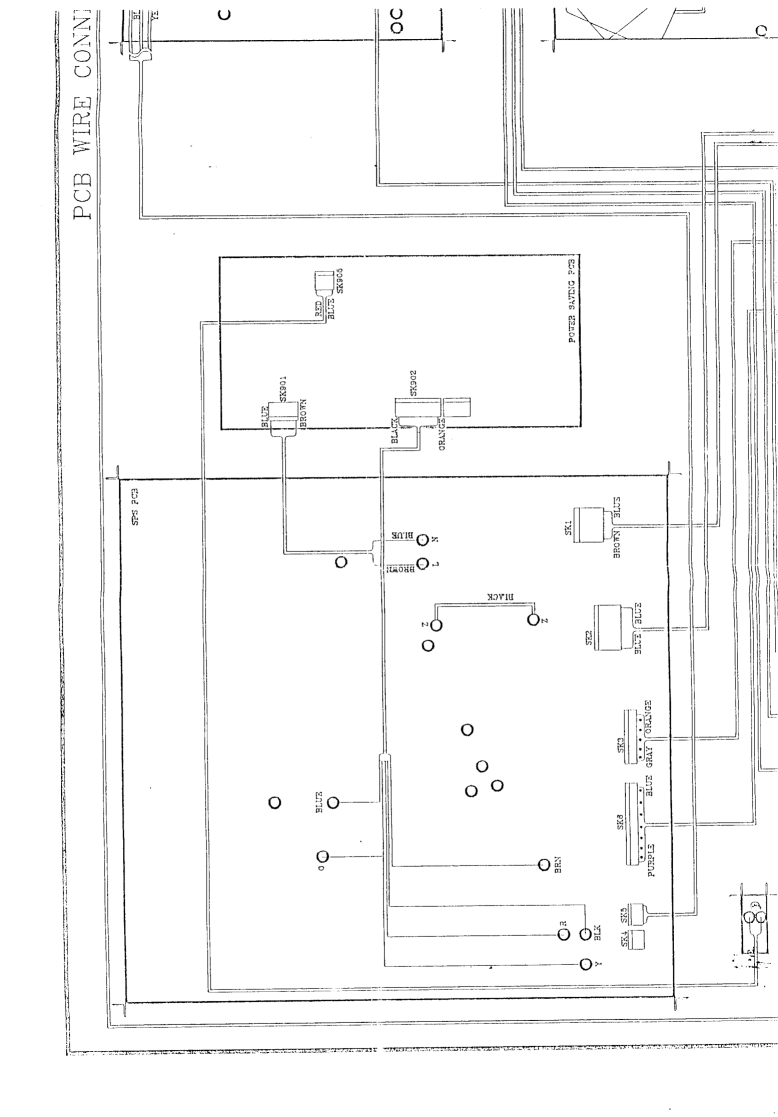


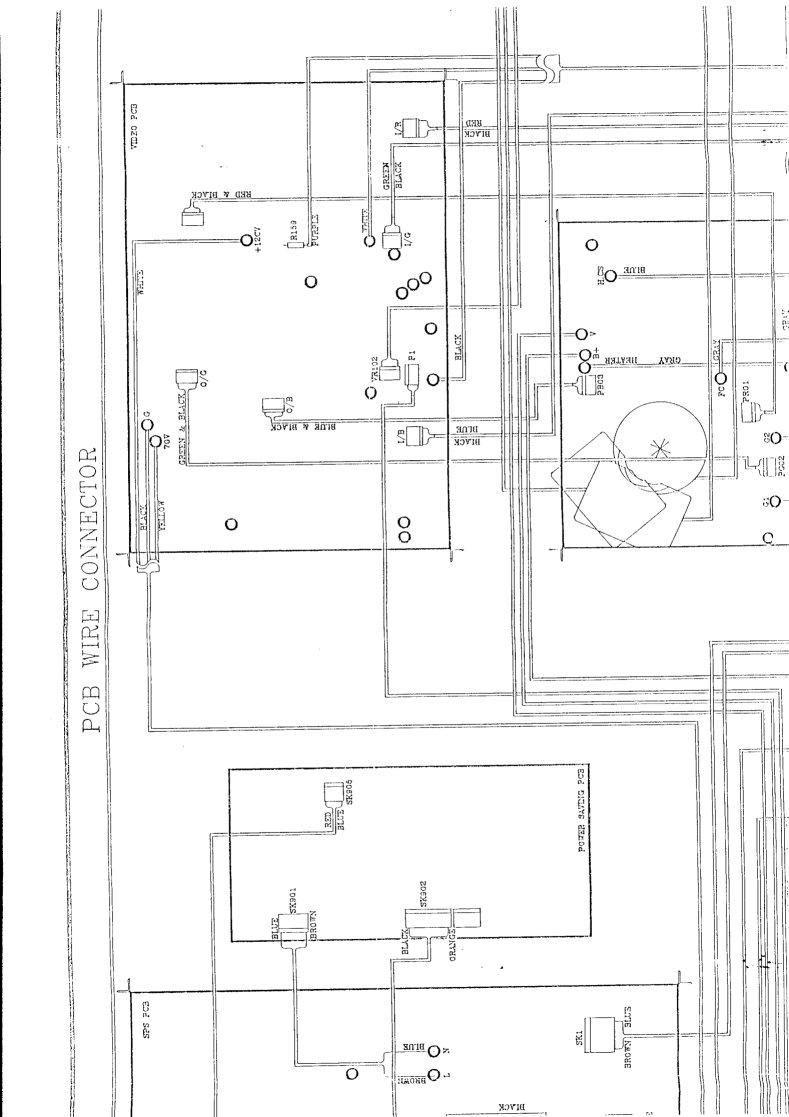
DEF 1

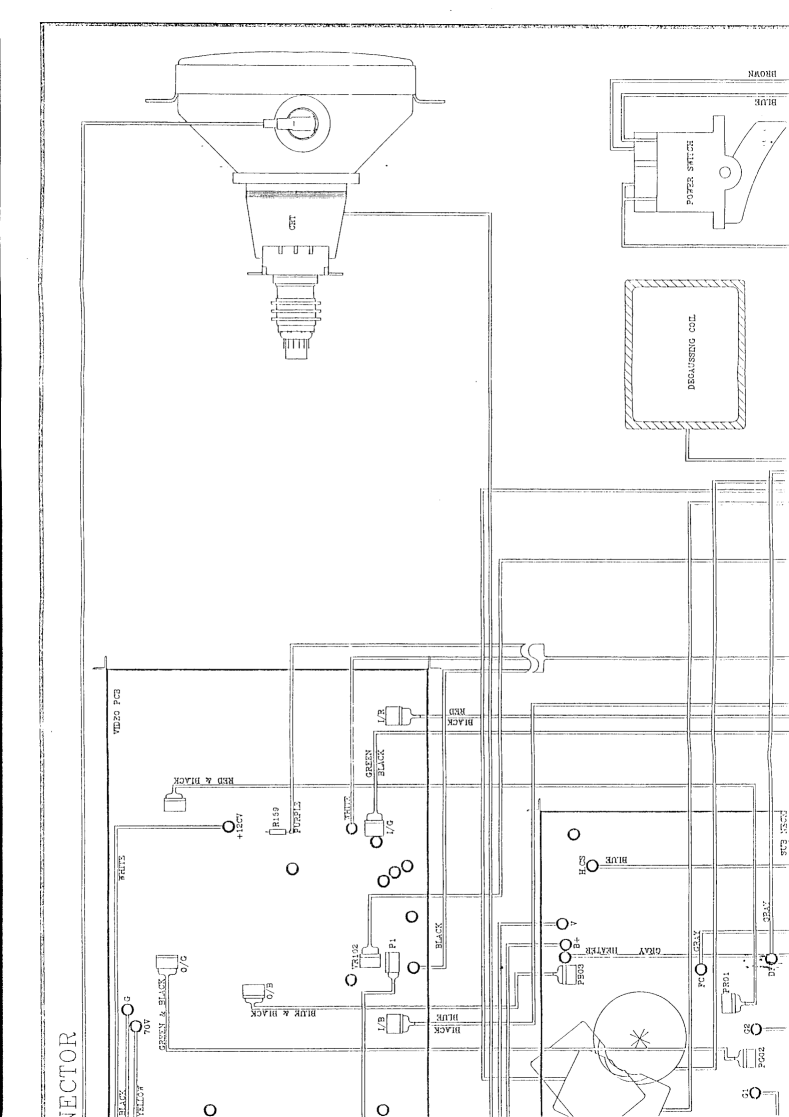


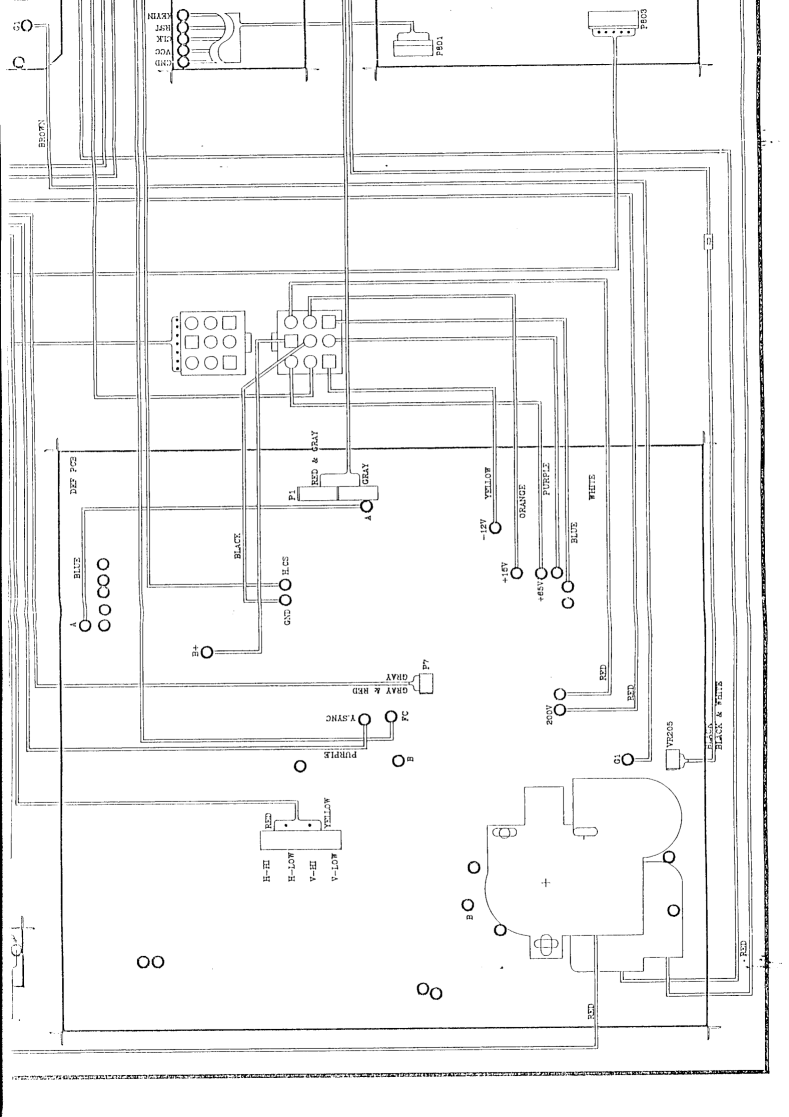


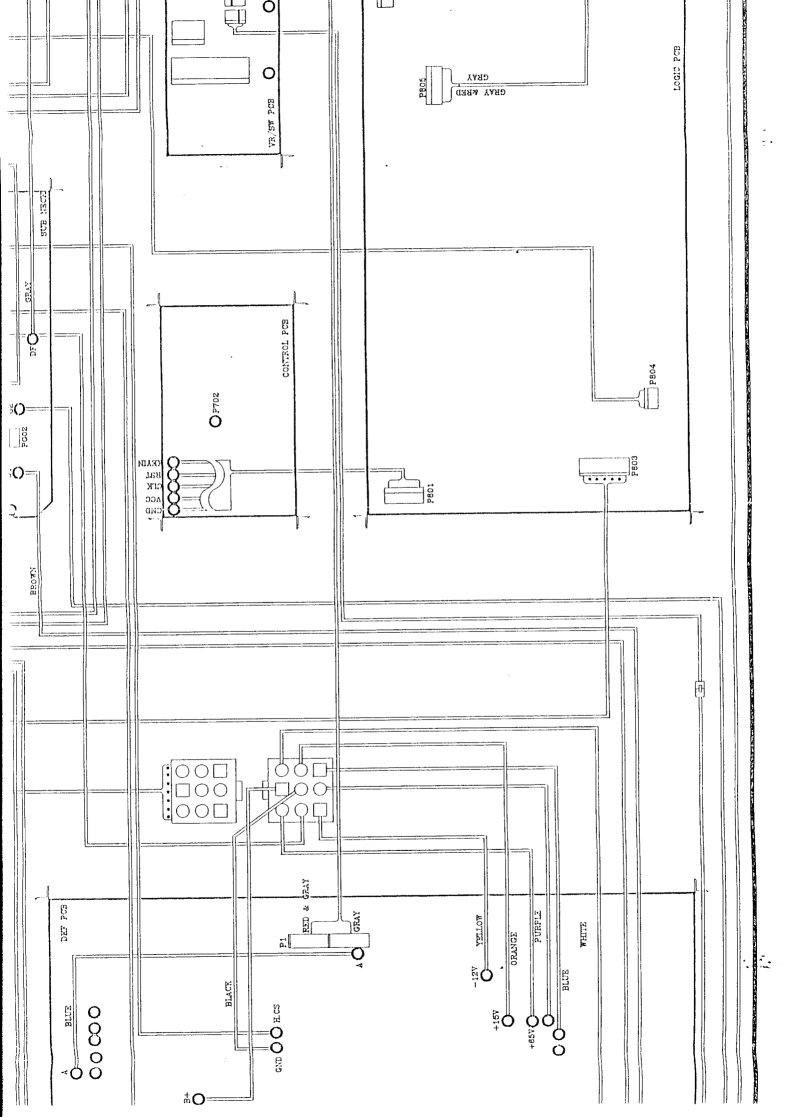
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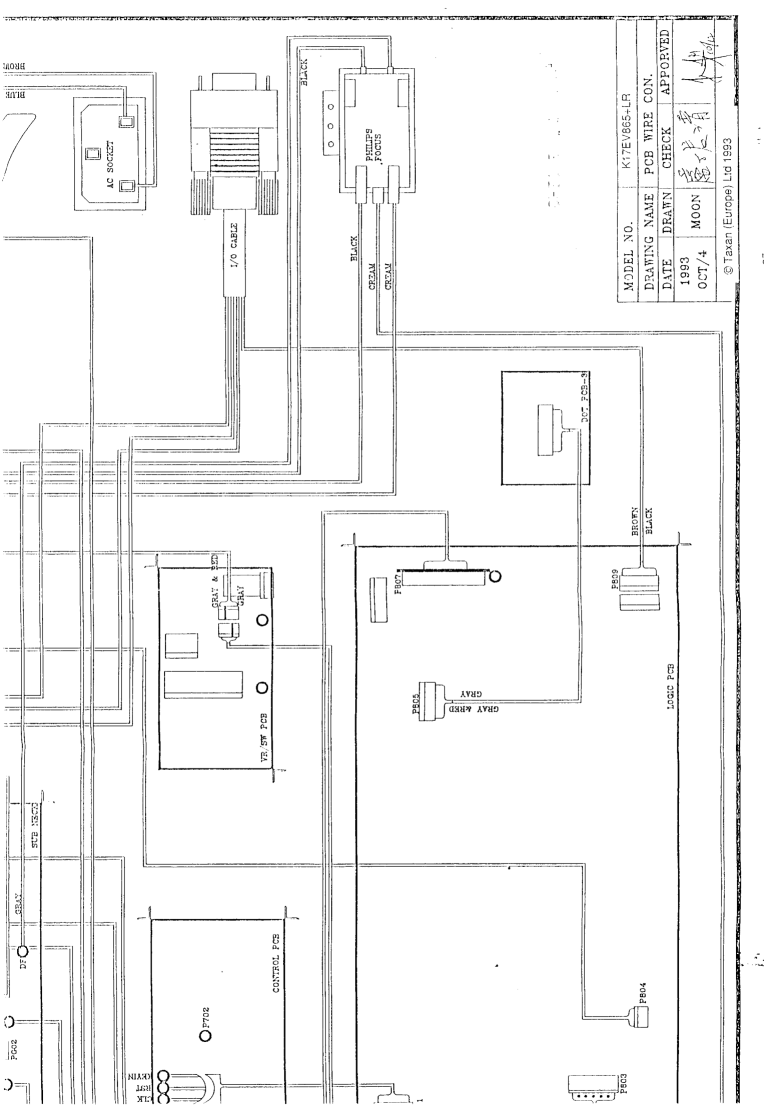












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							FOR HITACHI CRT CNLY		1112/11/11/11	TOR AL SOCKET	FOR AL SULKE! STUD & VIDEO X4	VIDEO BOARD X4 CHAS R & PCB X2	82L & 8XT (82L ) X8	CHAS A & PCS SLOT X9	CHAS REAR & PGB SLOT X6 BZL & CHAS & R.L. ASS'YX4	LOGIC BOARD X2	CRT & CRT FAME X4	CRI & CRI FRAME X4	FOR CRT "S" STUD & CHAS R X9	FOR VIDEO	Y GN 5-do		SPCB CHAS X2,VIDEO BOARD X4	FOR SKT UPPER(A) & STAND ASS'T		.3,CRI FRAME & X3,CHAS SOTTOM	BKT UPPER & STNAD X2	CHAS TOP 4 CHAS K X3 & CHAS L X3, CHAS 4 DF COVER X2	GXT LOWER & STAND X2 CHAS TOP & CHAS L X3	CHAS REAR & CHAS TOP X3	CHAS REAR & CHAS BOTTON XS CHAS REAR & CHAS R X3	CHAS REAR & CHAS L X3	,	ĸ	FGR VIDEO				FOR HITACHI CRT ONLY	FOR CRT SRAID WIRE
#TCVPK KEAK #TCVPK KEAK RETAINER #BASE-2 #LATCH	SW BXT(2) DAUGHTER PCB-1 ASS'Y KNOV VR A	KHOB VR 3 I/O CABLE CAPTIVE	FOOT SUSHING SHAP CRT FRAME	#57AND (1/0 CABLE) #CHASSIS (2)	CHASSIS TOP . BOTTOM SHIELD	CHASSIS REAR	CHASSIS (L)	CRT M41KVZ 180X44	DECO PLATE (1/0 CABLE)	NUT ISO HEX MS ZINC WASHER SPRING MS 5.24X3.24X0.8	SCREW FLATE HD(+) M3X1Z SCREW BIND(+) MACH M3X6 ZING W	SCREW BIND(+) MACH M3X6 ZING W	SCREW BIND(+) TAPPING M3X10 ZI	SCREW BIND(+) TAPPING MSX10 21 SCREW BIND(+) TAPPING M3X10 ZI	SCREW BING(+) TAPPING M3X10 21	STUD M3X12	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			VIDEO SHIELD	SCREW BND HG TAPP TRIPP	SCREW CAP BIND(+) INIMAGES C	STUD M3X9	PAN(+)/HD CAP TAPPING	SCREW PAN(+)/HD CAP TAPPING MS SCREW PAN(+)/HD CAP TAPPING M3	SCREW PAN(+)/HD CAP TAPPING M3	SCREW PAN(+)/40 CAP TAPPING M3	SCREW PAN(+)/HD CAP TAPPING M3 ARREW PAN(+)/HD CAP TAPPING M3	SCREW PAN(+)/HO CAP TAPPING M3	SCREW PAR(+)/ND CAP TAPPING M3	SCREW PAN(+)/HO CAP TAPPING M3	SCREW PAN(+)/HD CAP TAPPING M3	SCREW PAN(+)/HO CAP TAPPING MS CORD CRAMPER TH-A	SCREW BIND(+) M3X8MML TRIANGLE POWER SWITCH & VR ASS'Y	DAUGHTER PCB-2 ASS'Y (SUB-1) COVER VIDEO	DECO SHEET L METX PCS ASS'Y (PCS W/H)	DAUGHTER PCB-3 ASS'Y	DEF PCS ASSIY (SUB-2)	FOCUS BXT A	COVER DE 3 CRT BRAID WIRE ASSIY
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2004494231 16 CABLE 2003494230 19 FOOT 2004494230 10 CABLE 200494230 10 CABLE 200494230 12 FOOT 2004494230 12 FOOT 2004494230 12 FOOT 2004494230 12 FOOT 200494230 12 FOOT 2004949230 12 FOOT	1005524233 1 FILE SALE 1005524233 2 FILE SALE 1005524233 5 FILE SALE 1005524233 5 FILE SALE 1005524233 5 FILE SALE 1005524233 5 FILE SALE 1015154238 9 KNOW VR A 1015154238 9 KNOW VR A 1015154238 10 10 CABLE CAPTIVE 1015024310 11 FOOT 1015024310 11 FOOT 1015024330 11 FOOT 1015024230 12 FAMBER 2002454230 13 FOOTS RAME 2002454230 14 FILE REF 2012254330 15 FAMBER 203515230 15 CARSSIS TOP 2002454230 15 FOOTS RAME 2012254330 20 CHASSIS TOP 2012254330 20 CHASSIS	1005524233 1 FILE SALE 1005524233 2 FILE SALE 1005524233 5 FILE SALE 1005024623 4 FASSE 1005024233 5 FASSE 1005024233 5 FASSE 1005024233 6 FASSE 200602310 10 70 ANGHER PCS-1 ASS'Y 101314223 9 KNOW VR A 101314223 1 KNOW VR A 101314223 1 KNOW VR A 101304233 1 KNOW VR A 1010042310 11 FOOT 1010042310 11 FOOT 1010042310 11 FOOT 2001444230 12 FASSE 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